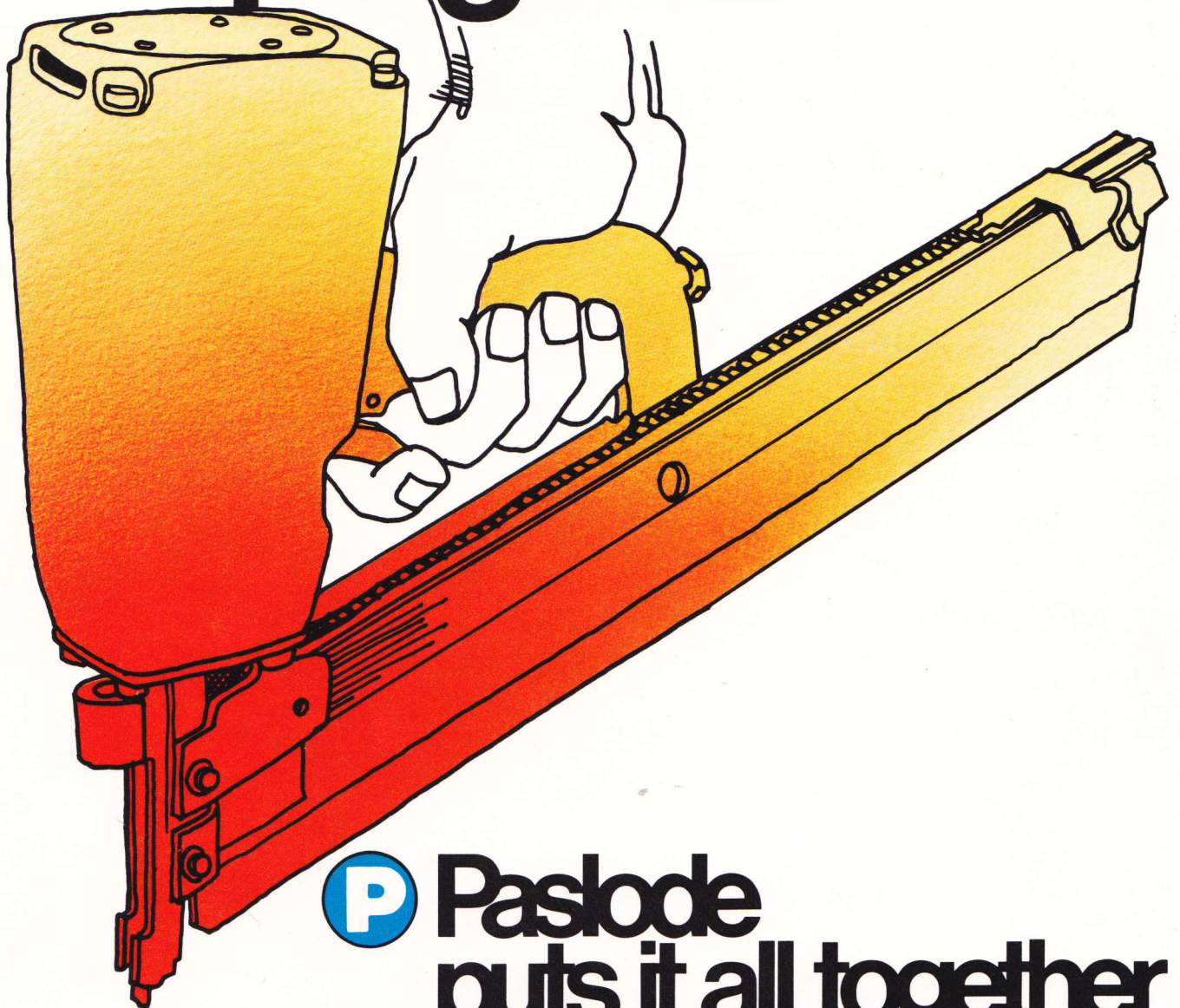


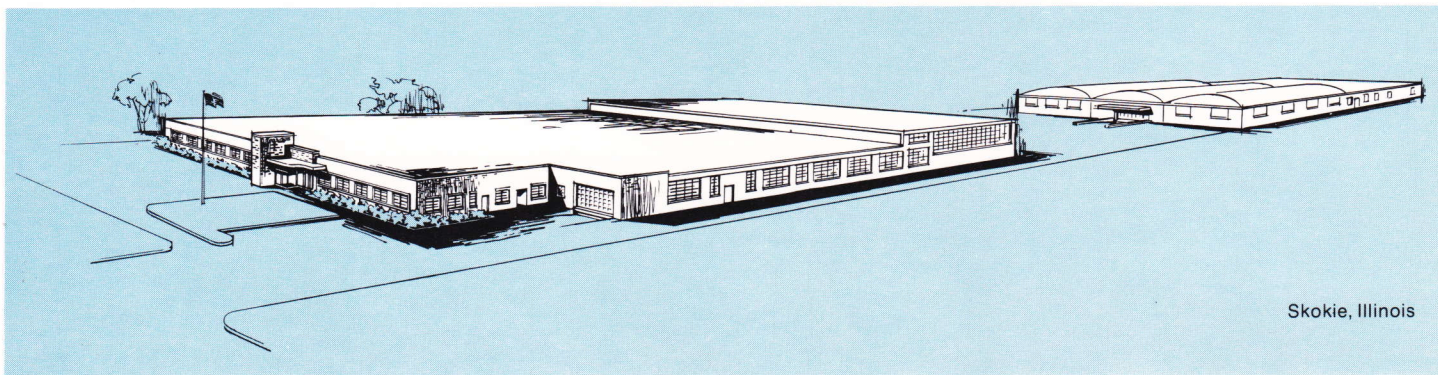
**power  
fastening  
progress**



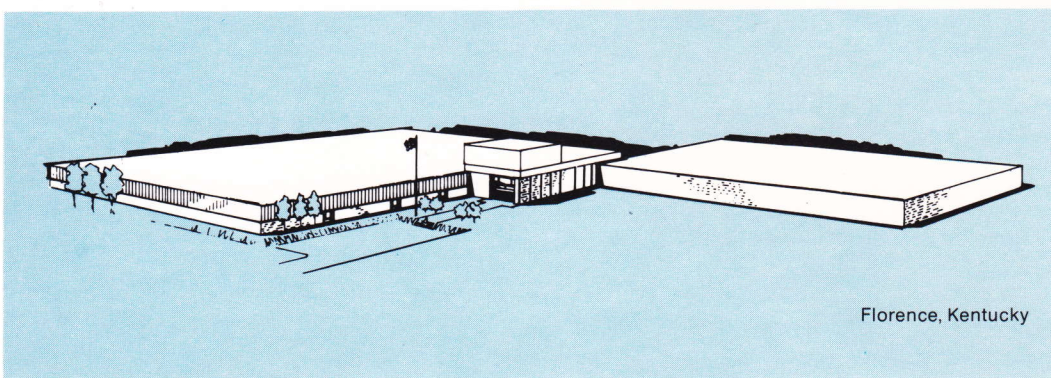
**P Paslode  
puts it all together**



# the latest in power fastening



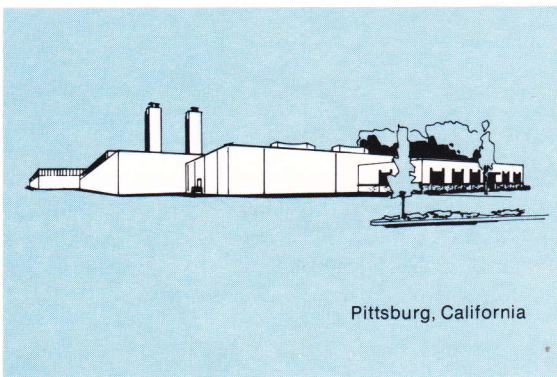
Skokie, Illinois



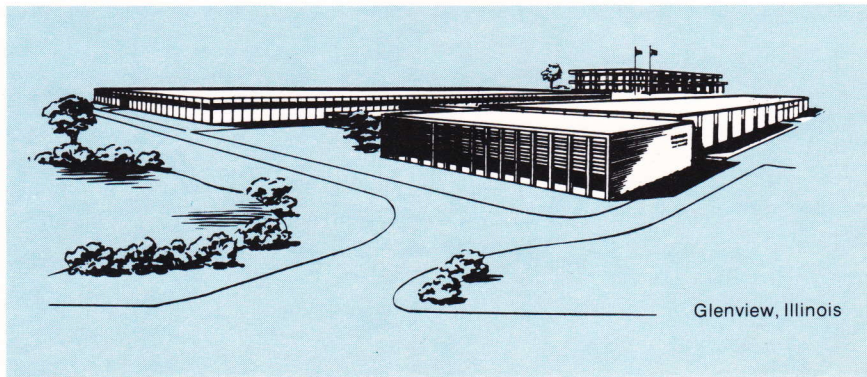
Florence, Kentucky

Modern Paslode manufacturing plants assure reliable flow of tools and fasteners to a network of factory warehouses, branch offices, distributor and dealer stocking facilities.

Computerized system speeds order processing, shipping and inventory control.



Pittsburg, California



Glenview, Illinois



That's always been the Paslode way, since the first Paslode power nailer set the pace for a new industry.

In 1962, Paslode introduced the world's first portable pneumatic nailing tool. We called it the *Gun-Nailer*®—a name which has stuck with each series of improved models through the years. This was the first practical tool to provide power nailing successfully, by magazine-feeding 6d and 8d nails. Since then, probably two hundred refinements have been made on this tool, and it has driven several billion nails.

The result is a line of tools which represents the ultimate in power fastening versatility—nailing and stapling—for a wide range of applications, along with maximum safety and reliability. The advent of the Gun Nailer triggered significant savings in every industry where fasteners are used. The Gun-Nailer started it all.

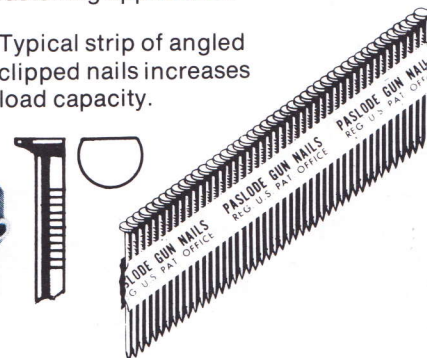
## Other Paslode® power fastening innovations

- 1955—The first intermediate-crown power stapler for the furniture industry.
- 1960—CLIPPER, the first magazine-fed pneumatic hand tool to clamp two wires together.
- 1964—STALLION 16d Nailer, still the only tool which will drive a full 16d common nail.
- 1968—The first true brad tool to drive magazine-fed brads.
- 1971—The first 20d (4") Power Nailer.
- 1972—The first and still the only power-driven, magazine-fed Drywall Nailer—drives nail and dimples in one blow.
- 1974—The first pneumatic stapler line to include models that drive staples up to 2½". Line handles variety of staple sizes, 14, 15 and 16 gauge.

## Paslode also pioneered the first practical method of putting nails together in rigid angled strips.

The "clipped head" concept, first introduced by Paslode, is still used today and meets standard U.S. Nail specifications. By clipping off a portion of the original round head, more nails can be put together in *angled* strips. This makes it possible to load more nails into one magazine at one time. By reducing re-loading stops, we increased production. Round-headed nails are also available in strip form as well as in Paslode cartridges (for 2" to 3½" nails). This combination offers you maximum nail selection for just about any fastening application.

Typical strip of angled clipped nails increases load capacity.



Gun-Nailer® the world's first portable pneumatic nailing tool, introduced by Paslode in 1962.



**PASLODE® COMPANY**  
Division of Signode® Corporation  
8080 McCormick Blvd., Skokie, Illinois 60076

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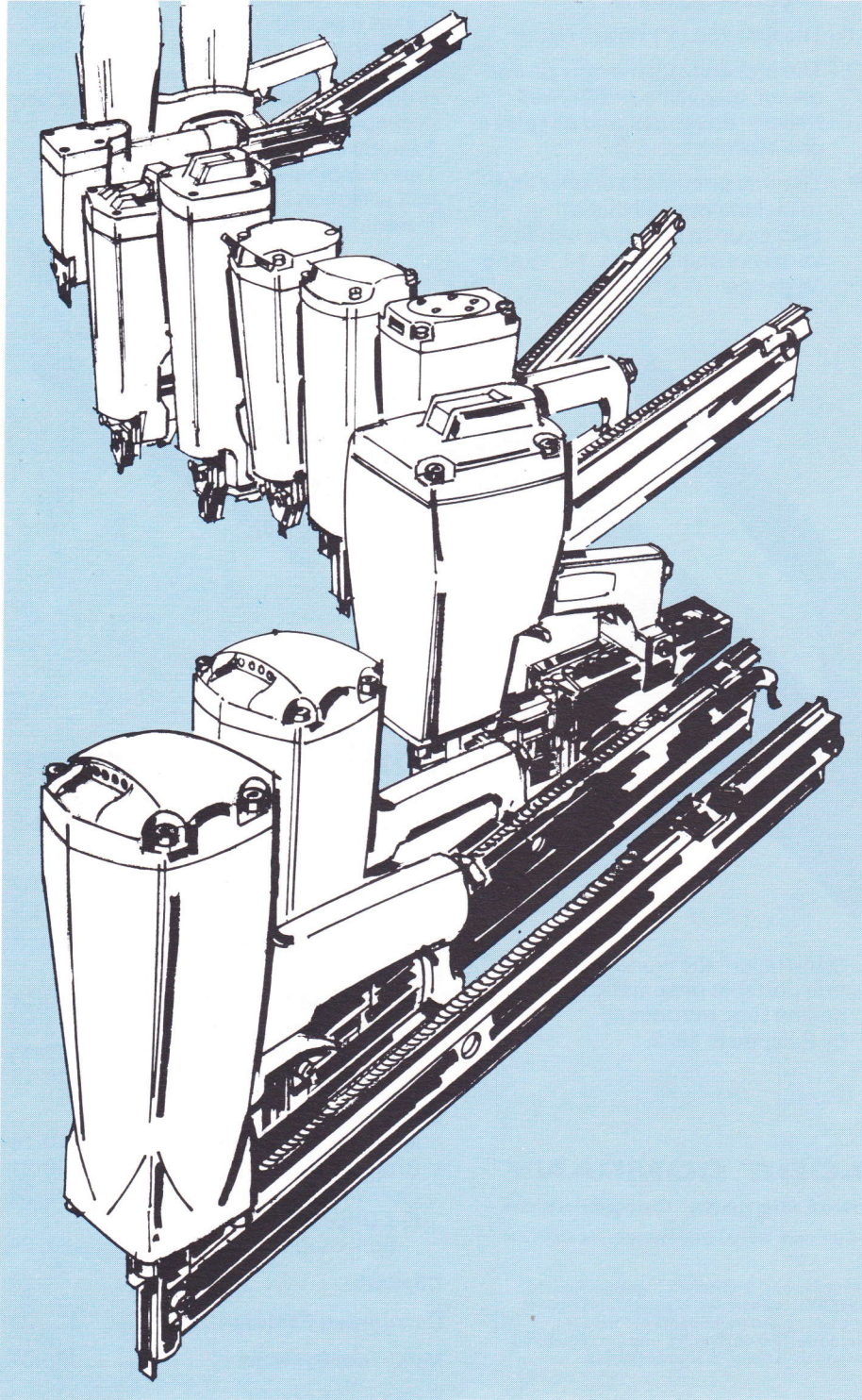
REV. 9/81-25M-CD

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# The latest in power fastening brings you Paslode® benefits like these...



## The right tool and fastener for your job.

Paslode tools are engineered, exhaustively field-tested, and constantly refined to assure you of maximum driving power, safety, and low maintenance. Their light weight and proper balance provide easier tool handling and less operator fatigue. Our sales representatives are trained to recommend the most economical tools and fasteners for your specific applications. Rely on them for expert assistance on a wide variety of systems and fastening techniques.

## Flexible on-site construction assistance

is unique with Paslode. It enables the contractor-on-the-move to take advantage of factory-authorized tool service, wherever he works. In addition, Paslode Dealers from coast to coast offer you free on-site assistance with fastening problems, materials, and local building codes; recommend optimum selection and proper use of fasteners and tools; show you how to get increased production, more efficient use of labor, and maximum economies from your fastening equipment.



## Paslode provides the widest range of power-driven nails.

There are 22 different standard nailers which drive brads, T-nails, and standard nails. A total of 5 different type fastener heads are standard — brad, T-nail, finish T-nail, clipped head nail, and full round head nail. Nails may be smooth shank, screw shank, or ring shank. Finish may be bright, coated, acid etched, galvanized, etc. Points may be diamond, blunt, pointless, clinch, etc. No matter what your nailing application, there's a Paslode Nailer to do the job faster, better, more efficiently.



## Paslode also offers the widest range of heavy-duty staples.

There are 18 standard heavy-duty staplers which drive 5 different gauge staples — 18 ga., 16 ga., 15 ga., 14 ga., and 12 ga., in five different crown widths — narrow, intermediate, standard, wide and extra wide. There is a right combination of tool and staple for just about every stapling application imaginable.

Paslode also offers a full line of lightwire staplers.

## Fastener approvals —

Paslode power driven fasteners are approved under ICBO, SBCC, and BOCA model building codes, and meet the requirements of FHA minimum property standards for use in FHA insured properties when used in accordance with the methods of applications listed in HUD-FHA bulletin UM-25d.

In addition, Paslode works through different industry associations in an effort to improve various fastening techniques. I-SANTA, NAHB, AAR, NWPCA, and NABM are but a few of these associations.

Further, Paslode nails, brads and staples meet the specifications of Federal Bulletin FF-N-105B as to materials, style of head, gauge, finish and shank type, and all applicable classifications.

## Pas-Kote

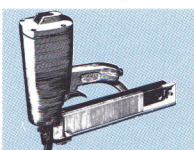
— the latest, superior staple coating means MAXIMUM HOLDING POWER. Unlike some partial coatings, Pas-Kote covers the entire staple surface.

Your benefits:

1. Pas-Kote acts as a lubricant, allowing staple to be driven with less air consumption.
2. Superior bonding qualities of Pas-Kote cause it to adhere to the staple during driving.
3. Unique chemical properties of Pas-Kote provide greater physical holding power than provided by bright, uncoated staples.

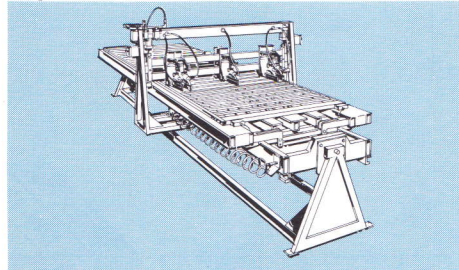
## Visible-load feature

on all Paslode nailers and heavy-duty staplers lets your operator see at a glance how many fasteners are left in the magazine. He is able to anticipate fastener requirements, thus reducing loading time and fastener waste.



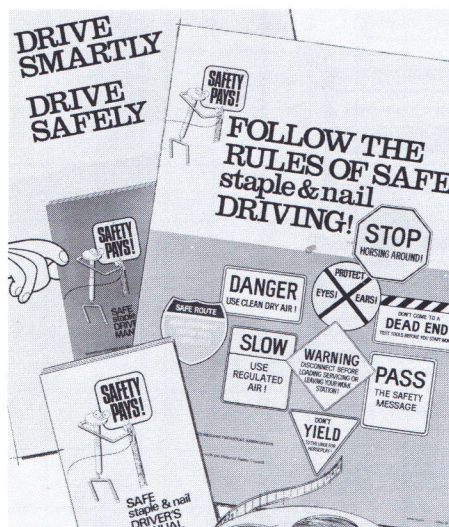
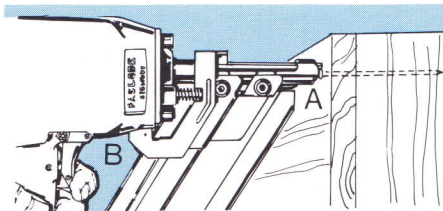
## Multiple mounting of Paslode tools

can save you time, money, and labor on many special applications, such as sub-component assemblies. Our people will assist you in mounting tools for remote-control operation of one or more tools. See page 26 for typical examples of standard multi-tool systems.



## Paslode is safety-conscious, just as you are.

All nailers and heavy-duty staplers are provided with mechanical safety devices, which prevent them from firing accidentally. The tools will fire only if the safety bracket (A) in the nose is depressed and the trigger (B) pulled back. Depressing the safety bracket alone or just pulling the trigger will not allow the tools to fire.



## Tool safety program

is available at no charge. It includes a 12-minute color/sound motion picture

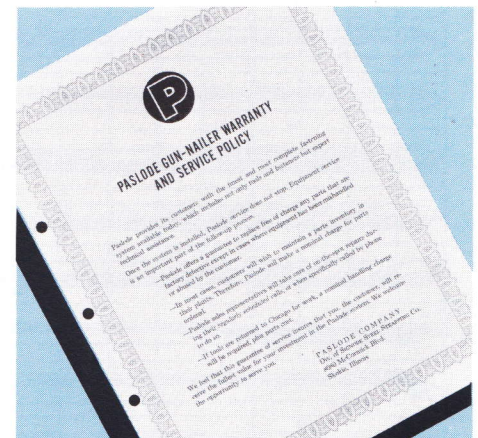
(available on loan), safety posters and booklets on safe tool handling. Our sales representatives are willing and able to assist in conducting safety training sessions.

## Reliable Paslode service

continues as long as your Paslode tools are in use. We all realize that it is to our mutual advantage that your tools operate continuously and trouble-free. To accomplish these objectives, we follow these programs as a matter of company policy:

1. Tools are repaired for our customers, on the job or in our factory.
2. Parts may be ordered by those who elect to do their own repairs.
3. Your Paslode representative is experienced in setting up training sessions for in-plant service programs.
4. Parts are constantly upgraded where field experience points out this need.

For complete details of the Paslode service program, talk it over with your Paslode representative.



## Free tool maintenance literature.

A special brochure is available from Paslode which tells how a pneumatic system should be installed, and explains how fastener tools should be maintained during cold weather operation. This brochure is available free from your local Paslode representative or by writing Paslode direct.

The following sections of this catalog describe in detail the Paslode line of tools and fasteners. For assistance in selection of the proper tools and fasteners for your applications, contact your nearest Paslode sales representative. See back cover, or refer to Yellow Pages.


















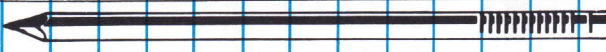








# Paslode fastening tool selection

## nails

(Shown actual size)

## nailers

(Shown actual size)									Page No.	DW-138	MN-200	GN-212	GN-238	GN-214	GN-212-P	GN-214-P	SK-312	SC-400	SC-400-P	SN-212	SN-312	SN-312-P
1/2"	1"	1 1/2"	2"	2 1/2"	3"	3 1/2"	4"															
								10	●													
								10/11		●												
								10/11		●												
								12			●	●										
								12			●	●		●		●						
								12			●			●		●						
								12				●										
								13			●	●		●		●						
								13			●			●		●						
								12							●							
								14											●			
								13/14									●				●	●
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								14													●	●
								14													●	●
								14													●	●
								15													●	●
								14/15									●	●	●		●	●
								13									●					
								15									●	●	●		●	●
								15													●	●
								15													●	●
								15													●	●
								15										●	●			
	1/2"	1"	1 1/2"	2"	2 1/2"	3"	3 1/2"	4"														
									● = ROUND HEAD	● = CLIPPED HEAD												

● = ROUND HEAD  
 ● = CLIPPED HEAD



# guides


These tables are designed to help you locate the nailing tool that meets your needs most efficiently.

To find the page number of the tool you need, first locate the nail you wish to use. The page number for this nail is shown in the first vertical column to the right of the nail drawing. You will also find a tool for that nail on the page indicated, and/or on the facing page.

These tables not only tell you which tools drive a given fastener (reading horizontally from fastener column to tool columns), they also tell you the variety of fasteners driven by a given tool (reading vertically from tool to fastener column).

## brads









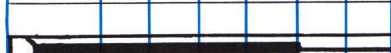

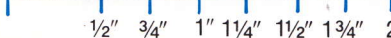

(Shown Actual Size)

1/2"	3/4"	1"	1 1/4"		Page No.	MU-114-B
					16	■

## brad nailer

## t-nails

finishing t-nails, and truss nails  
(Shown actual size)

1/2"	3/4"	1"	1 1/4"	1 1/2"	1 3/4"	2"	2 1/2"
							
							

## t-nailers

Page No.	Shank Dia. (ins.)	MA-080-T	MA-097-T	BR-097-T	BR-107-T	MA-113-T	BR-113-T	MA-080-TF	BR-097-TF
16	.080	■							
16	.092		■	■					
17	.097		■	■					
17	.097			■					
17	.107				■				
17	.113					■	■		
17	.080							■	
17	.092								■
17	.097								■

\*Finish T-Nails

\*\*Truss Nails



# Paslode fastening tool selection

## heavy duty staples

## staplers

(Shown actual size)

	1/2"	1"	1 1/2"	2"	2 1/2"	Page No.	MU-N18	MU-I18	MU-I16	MU-I16-N	MU-W16	MU-W16-R	MA-S16	MA-S16-L	MA-W16	MA-W16-R	MA-W14	MA-WW12	BR-S16	BR-S14	S25-S16	S25-S15	S25-S14
18 Ga.—Narrow Crown (3/16")						18																	
18 Ga.—Intermediate Crown (3/8")						18																	
16 Ga.—Intermediate Crown (3/8")						18																	
16 Ga.—Standard Crown (1/2")						19																	
						19/20																	
						19/20																	
16 Ga.—Wide Crown (15/16")						19																	
						19																	
						19																	
						19																	
15 Ga.—Standard Crown (1/2")						20																	
14 Ga.—Standard Crown (1/2")						21																	
						21																	
14 Ga.—Wide Crown (15/16")						19																	
12 Ga.—Extra Wide Crown (1 1/16")						19																	



# guides

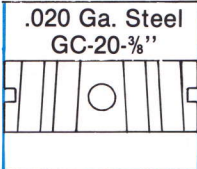
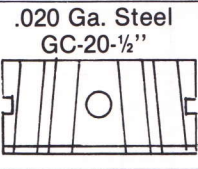
These tables are designed to help you locate the stapling tool that meets your needs most efficiently.

To find the page number of the tool you need, first locate the staple you wish to use. The page number for this staple is shown in the first vertical column to the right of the staple drawing. You will also find a tool for that staple on the page indicated, and/or on the facing page.

These tables not only tell you which tools drive a given fastener (reading horizontally from fastener column to tool columns), they also tell you the variety of fasteners driven by a given tool (reading vertically from tool to fastener column).

## corrugated fasteners

(Shown Actual Size)








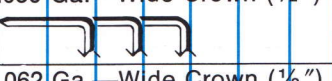

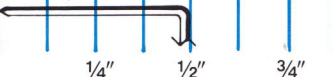
		Page No.
		MA-C20
		25

## corrugated tool

## light wire staples

(Shown Twice Actual Size)

## staplers

(Shown Twice Actual Size)				Page No.	PI-S30	PI-S30-S	PI-S50	PI-S50-S	PI-W30	PI-W30-S	PI-W50	PI-W50-S	PI-N30	PI-N50	STA-25	STA-26	STA-2598	STA-2698	ASTA-25	ASTA-26	ASTA-2598	ASTA-2698	SH-2	SH-2-CL	SH-3	SH-3-CL
1/4"	1/2"	3/4"	1"																							
				23																						
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1/4"	1/2"	3/4"	1"																							



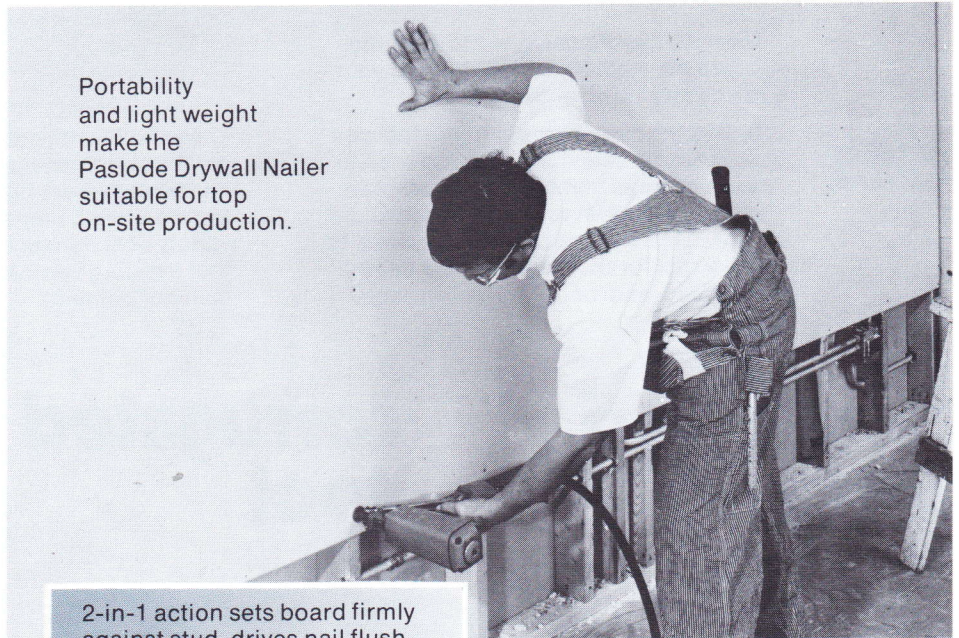
## Model DW-138

# World's first pneumatic drywall nailing tool.

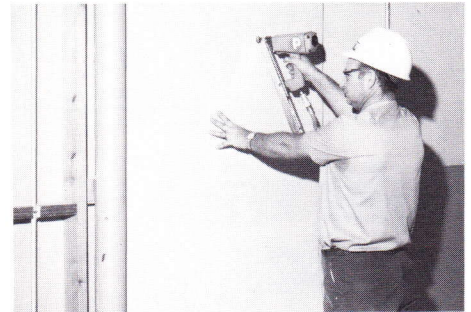
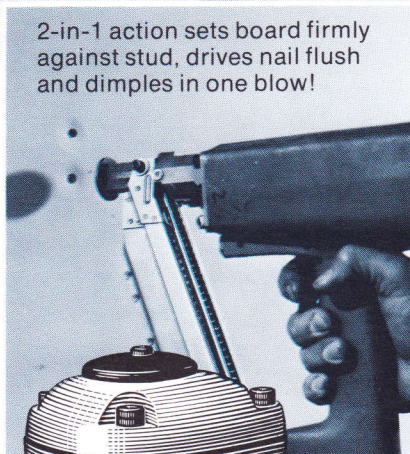
Drives nail flush and dimples in one blow! • Drives up to two nails-per-second — as fast as operator can accurately position tool for quality work • Field-tested over two years to assure consistent, top-quality performance Safety equipped — won't fire until tool is held firmly against the work • Light, compact design for flexible, one-hand operation • Drives nails in tight corners (as close as within 1/2" of intersecting walls) thanks to specially-engineered off-center driver blade design • Drives ring shank nail A, which meets FHA requirements for non-fire rated construction, as well as ASTM C380-63 specifications • Requires only 4 cfm of air at 80 psi for normal operations.

**Model DW-138** (Part No. 93900) — Designed to secure drywall to walls and ceilings, on-site or in-plant. Uses nail A on chart.

Portability and light weight make the Paslode Drywall Nailer suitable for top on-site production.



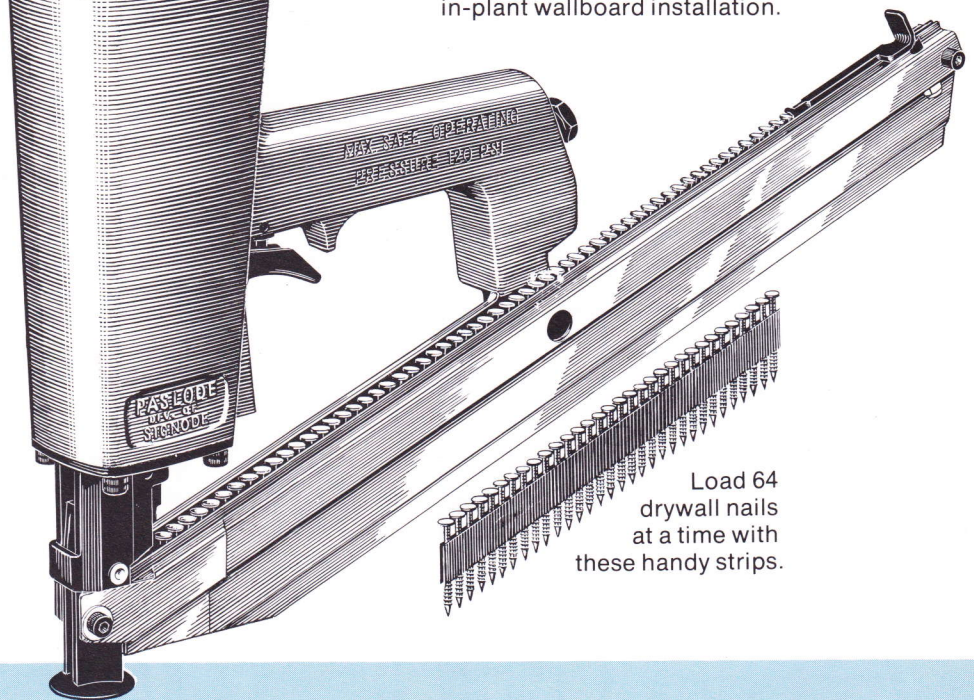
2-in-1 action sets board firmly against stud, drives nail flush and dimples in one blow!



Fast, uniform quality production is the key to the Drywall Nailer for efficient in-plant wallboard installation.

# Paslode DRYWALL NAILER

16" long, 12" high; 5 lbs., 14 oz.



All nails have clipped heads, except nail A which has round head. Nails shown actual size.

Letter before each nail refers to "Fastener Code" on chart.





## Model MN-200

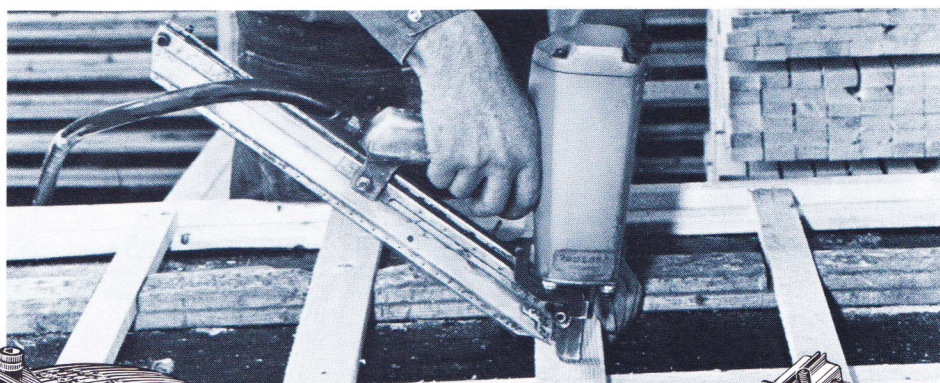
### Great for high-speed nailing with 1¼" to 2" nails!

- An offspring of the famous Gun Nailer® tool • Weighs just a little over 5 lbs., but it's no lightweight in POWER • Your best bet for high-speed dependability and easy handling • If you use any of the 8 standard nails (1¼" to 2"), you need a Paslode Mini-Nailer • Clinching nails is a specialty of this tool • Operates on approximately 4 cfm of air at 80 psi for normal operations.

**Model MN-200** (Part No. 90300) — For nailing small crates and boxes, clinching applications, box spring frames, machine or hand split shingles and expendable pallets. Uses nails B-I on chart.

# Paslode MINI- NAILER

16" long, 11" high; 5 lbs., 4 oz.



Versatile Mini-Nailer has the speed to build strong box spring frames at high productivity rates.



Nails come in handy strips like this. Load up to 100 nails at a time in just seconds.

## Nail Chart for Pages 10 and 11

Fastener Code	Part No.	Nail Designation	Nails Per		Recommended
			Load	Carton	Tool Model
A	094578	1½ x .099 Drywall—Ring Shank Round Head	64	13M	DW-138
B	097295	1¼ x .086 3d Common	100	27M	MN-200
C	097294	1¼ x .086 3d Common—Ring Shank	100	25M	MN-200
D	097293	1½ x .086 4d Box	100	27M	MN-200
E	097292	1½ x .086 4d Box—Ring Shank	100	23M	MN-200
F	097291	1¾ x .086 5d Box	100	23M	MN-200
G	097290	1¾ x .086 5d Box—Ring Shank	100	20M	MN-200
H	097289	2 x .086 6d Crate	100	21M	MN-200
I	097288	2 x .086 6d Crate—Ring Shank	100	18M	MN-200

Unless noted to the contrary, the above nails are: clipped head; bright steel; diamond point. Special nails available. For information on special diameter, shank, length, point and/or finish, contact nearest Paslode office.





# Paslode GUN- NAILER®

16" long, 13¾" high; 8 lbs., 4 oz.

## The world's most popular power nailing tool!

Job-proven for over 12 years for strength, dependability, speed and low maintenance.

- Drives 7,000 nails per hour (up to 2¾" length)
- High-speed low cost power nailing for most wood fabrication in industry and construction
- Built to last — only one major moving part
- Light, compact design makes one-hand operation possible
- Fast strip loading, visible nail supply
- Requires only approximately 5 cfm of air at 80 psi for normal operations.

### CHOICE OF 5 MODELS

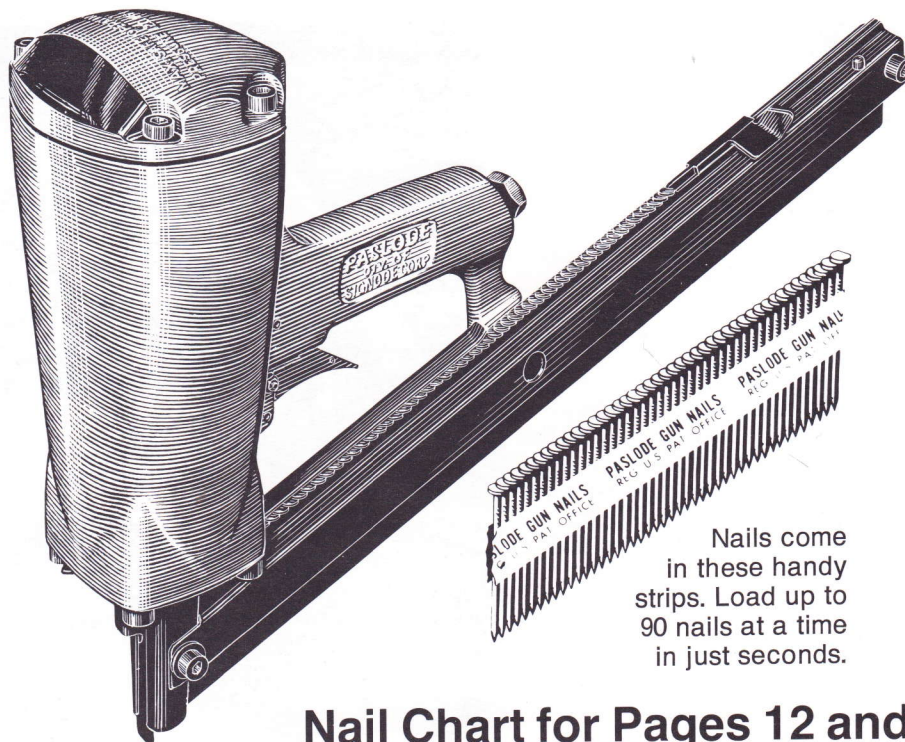
**Model GN-212** (Part No. 91800) — For sub-flooring (on-site, modular and mobile homes), crating, roof decks, bulk heads, railroad car lining, boxes, etc. Uses nails A, B, C, H and I on chart.

**Model GN-214** (Part No. 91270) — Especially designed for West Coast type of diaphragm roof construction, using 10d short nails to meet code requirements for this specific work. Uses nail D and E on chart.

**Model GN-238** (Part No. 91201) — Specifically designed for 6d cooler nails used in many crating and clinching applications. Uses nails A, B and H on chart.

**Model GN-212-P** (Part No. 92200) — Power Pack version of Model GN-212 for those hard wood applications requiring extra power. Uses nails B, C, H and I on chart.

**Model GN-214-P** (Part No. 92225) — Specifically designed for driving 2" and 2¼" full head screw nails for hard wood pallet applications. Uses nails F and G on chart.



Nails come  
in these handy  
strips. Load up to  
90 nails at a time  
in just seconds.

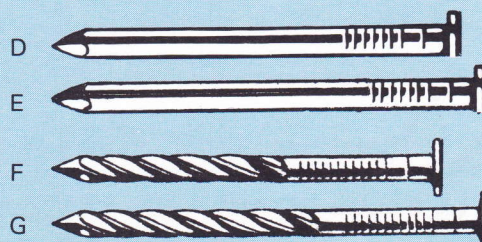
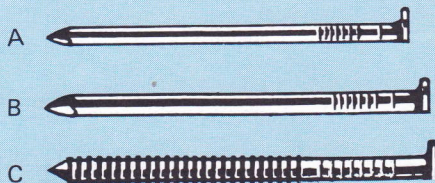
## Nail Chart for Pages 12 and 13

Fastener Code	Part No.	Nail Designation	Nails Per		Recommended Tool Model
			Load	Carton	
A	097286	1½ × .099 6d Cooler	90	15M	GN-238, GN-212
A	095569	1½ × .099 6d Cooler—Galv.	90	15M	GN-238, GN-212
A	097283	1½ × .099 6d Cooler—Acid Etched	90	15M	GN-238, GN-212
B	097282	2 × .113 6d Common	84	10M	GN-212, GN-212-P, GN-238, SK-312
B	094167	2 × .113 6d Common—Galv.	84	10M	GN-212, GN-212-P, GN-238, SK-312
C	097280	2 × .113 6d Common—Ring Shank	84	10M	GN-212, GN-212-P, SK-312
C	095576	2 × .113 6d Common—Galv. Ring Shank	84	10M	GN-212, GN-212-P, SK-312
C	097278	2 × .113 6d Common—Blunt Ring Shank	84	10M	GN-212, GN-212-P, SK-312
D	092610	2½ × .148 10d Short	70	7M	GN-214
E	092611	2½ × .148 10d Short	70	7M	GN-214
F	092613	2 × .120 Screw Nail—Round Head	52	8M	GN-214-P
G	092612	2½ × .120 Screw Nail—Round Head	52	7M	GN-214-P
H	097277	2½ × .113 8d Cooler	84	10M	GN-212, GN-212-P, GN-238, SK-312
H	096666	2½ × .113 8d Cooler—Galv.	84	10M	GN-212, GN-212-P, GN-238, SK-312
H	097274	2½ × .113 8d Cooler—Acid Etched	84	10M	GN-212, GN-212-P, GN-238, SK-312
I	097273	2½ × .113 3d Cooler—Ring Shank	84	10M	GN-212, GN-212-P, SK-312
I	095575	2½ × .113 8d Cooler—Galv. Ring Shank	84	10M	GN-212, GN-212-P, SK-312
I	097271	2½ × .113 8d Cooler—Blunt Ring Shank	84	10M	GN-212, GN-212-P, SK-312
J	097270	2½ × .120 Coated	80	7M	SK-312
J	097269	2½ × .120 Ring Shank	80	7M	SK-312
K	097268	3 × .120 Coated	80	7M	SK-312
K	097033	3 × .120 Galvanized	80	7M	SK-312
K	097267	3 × .120 Ring Shank	80	7M	SK-312
L	097265	3¼ × .131 Coated	74	6M	SK-312, SC-400*, SC-400P*
L	097263	3¼ × .131 Ring Shank	74	6M	SK-312
M	097262	3½ × .131 Coated	74	6M	SK-312, SC-400*, SC-400P*
M	097261	3½ × .131 Galvanized	74	6M	SK-312

Unless noted to the contrary, the above nails are: clipped head; bright steel; diamond point. Special nails are available. For information on special diameter, shank, length, point, and/or finish, contact nearest Paslode office. \*Tool on page 15.

All nails have clipped heads, except when otherwise indicated. Nails F and G have round heads. Nails shown actual size.

Letter before each nail refers to "Fastener Code" on chart.





# Pound for pound, the most powerful tool on the market!

- Unique "wafer piston" design makes the tool lighter without sacrificing power
- Drives 15 different nails, 2" through 3½" lengths
- Properly balanced for easy handling to minimize fatigue and produce quality work
- Fast enough to keep up with your quickest operator
- Tough enough to work outside in any working weather with low tool maintenance
- Requires only approximately 6.8 cfm of air at 90 psi for normal operations.

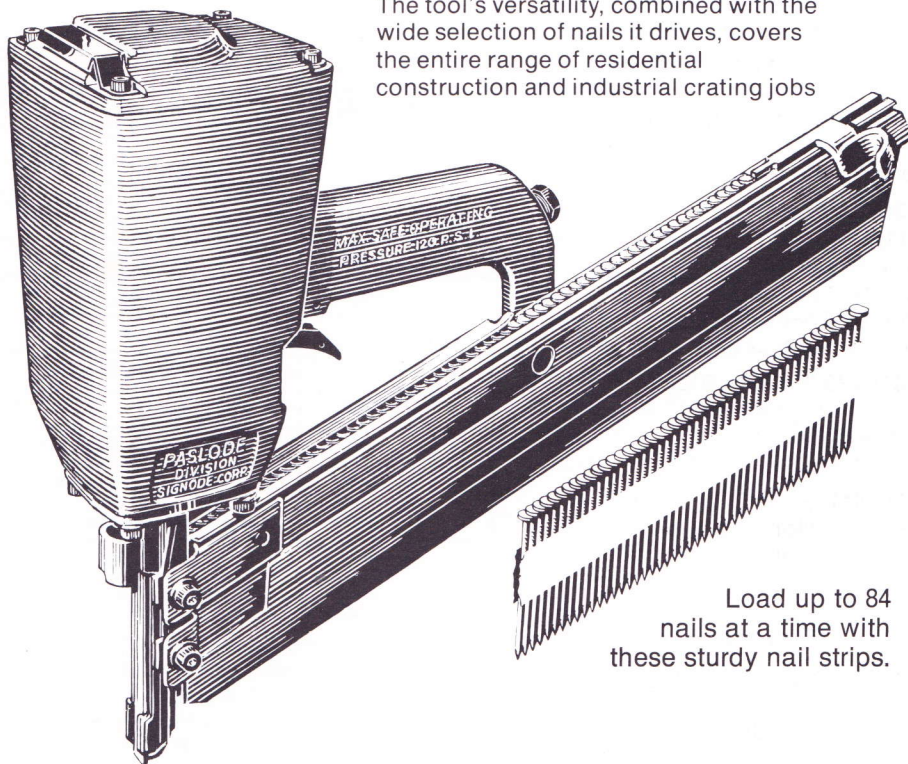
**Model SK-312** (Part No. 92950) — Power to spare for such applications as wall panel framing, flooring, sub-assemblies, roofing and most heavy crating. Uses nails B, C, H, I, J, K, L and M on chart.



The tool's versatility, combined with the wide selection of nails it drives, covers the entire range of residential construction and industrial crating jobs

# Paslode SK-312 POWER NAILER

18¾" long, 13¾" high; 8 lbs., 11 oz.



Load up to 84  
nails at a time with  
these sturdy nail strips.





# Paslode® STALLION NAILERS

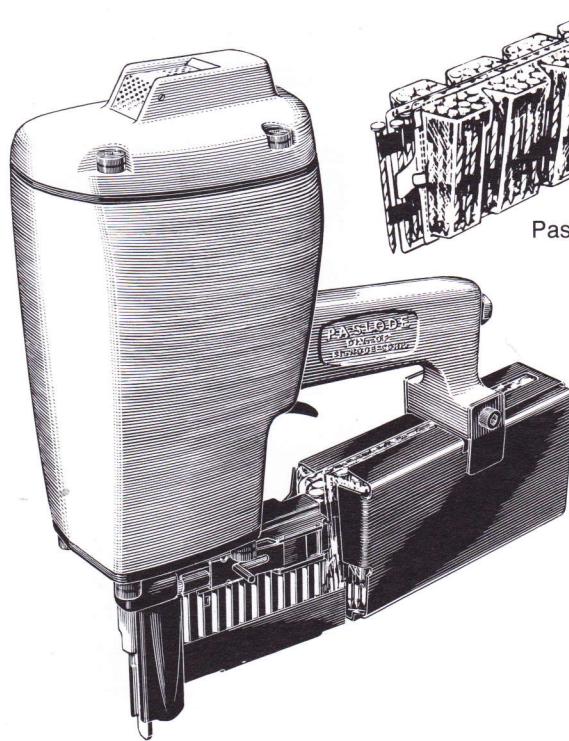
12¾" long, 15" high; 11 lbs., 8 oz.

**The  
pneumatic  
tools that  
can drive  
up to a  
full 16d\*  
common nail  
in one blow!**

\*3½" x .162"

- Drives up to 5,000 nails per hour
- Built extra rugged for those big, tough nailing jobs
- Drives 14 different nails (see chart)
- Full round-headed nails come in quick-loading cartridges
- Maximum nail load from 120 up to 200, depending on nail size
- Requires only approximately 8.8 cfm of air at 80 psi for normal operations.

**Model SN-312** (Part No. 92100) — First tool to drive up to 16d common nail to meet FHA home construction requirements. Nail range also makes this tool the best for pallet and large crate assembly. Also AAR approved for car blocking. Uses nails A, B, C, D, E, G, H, J, K, L, and M on chart.



Load up to  
200 nails at one  
time with compact  
Paslode cartridge like this.

## Nail Chart for Pages 14 and 15

Fastener Code	Part No.	Nail Designation	Nails Per Load Carton		Recommended Tool Model
A	94589	2⅞ x .120 Box	181	3.8M	SN-312
B	94543	3 x .148 10d Common	129	2.7M	SN-312
C	94544	3⅝ x .120	181	3.8M	SN-312
D	90612	3⅝ x .120—Ring Shank	181	3.8M	SN-312
E	90622	3⅝ x .120—Screw Nail	181	3.8M	SN-312
F	94541	3¼ x .131 —Clipped Head, Strip	74	6M	SC-400, SC-400-P, SK-312*
G	90639	3¼ x .135 Screw Nail	162	3.4M	SN-312
H	90662	3¼ x .148 16d Sinker	129	2.7M	SN-312
I	94542	3½ x .131 —Clipped Head, Strip	74	6M	SC-400, SC-400-P, SK-312*
J	90679	3½ x .135 16d Box	143	3M	SN-312
J	92287	3½ x .135 16d Box—Galv.	143	3M	SN-312
K	90620	3½ x .135 16d Box—Screw Nail	143	3M	SN-312
L	90610	3½ x .135 16d Box—Ring Shank	143	3M	SN-312
M	90632	3½ x .162 16d Common	119	2.5M	SN-312
N	97258	4 x .145 20d Box—Clipped Head, Strip	68	4M	SC-400, SC-400-P

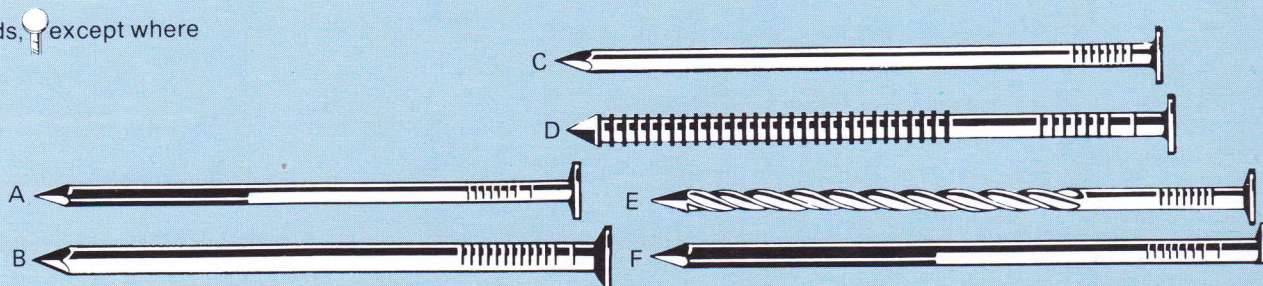
Unless noted to the contrary all of the above nails are:  
coated; diamond point; round head; cartridge packed.

Special nails available. For information on special diameter, shank, length, point  
and/or finish, contact nearest Paslode office.

\*Tool on page 13

All nails have round heads, except where  
otherwise indicated. Nails F, I and N have  
clipped heads. Nails shown actual size.

Letter before  
each nail  
refers to  
"Fastener Code"  
on chart.





# The pneumatic tool that can drive up to a 20d\* box nail with a single blow!

\*4" x .145"

- Over two years on the job has proven its ruggedness, dependability and low maintenance
- Drives up to 5,000 nails per hour
- Paslode-engineered angled magazine gives this tool good balance and allows it to be used in tight corners
- Nails come in handy strips and have clipped heads for maximum nail load
- Requires only approximately 12 cfm of air at 110 psi for normal operations.
- For continuous nailing with typical hardwood dunnage lumber, 90-120 psi is required.

**Model SC-400** (Part No. 94450) — Paslode's most powerful nailer, for heavy crate applications, open top car blocking (AAR approved) and large pallet nailing jobs. Uses nails H, K and P on chart.

**Model SC-400-P** (Part No. 94490) — Same as above with Power Pack cap for additional driving power; drives same nails into hardest of woods.

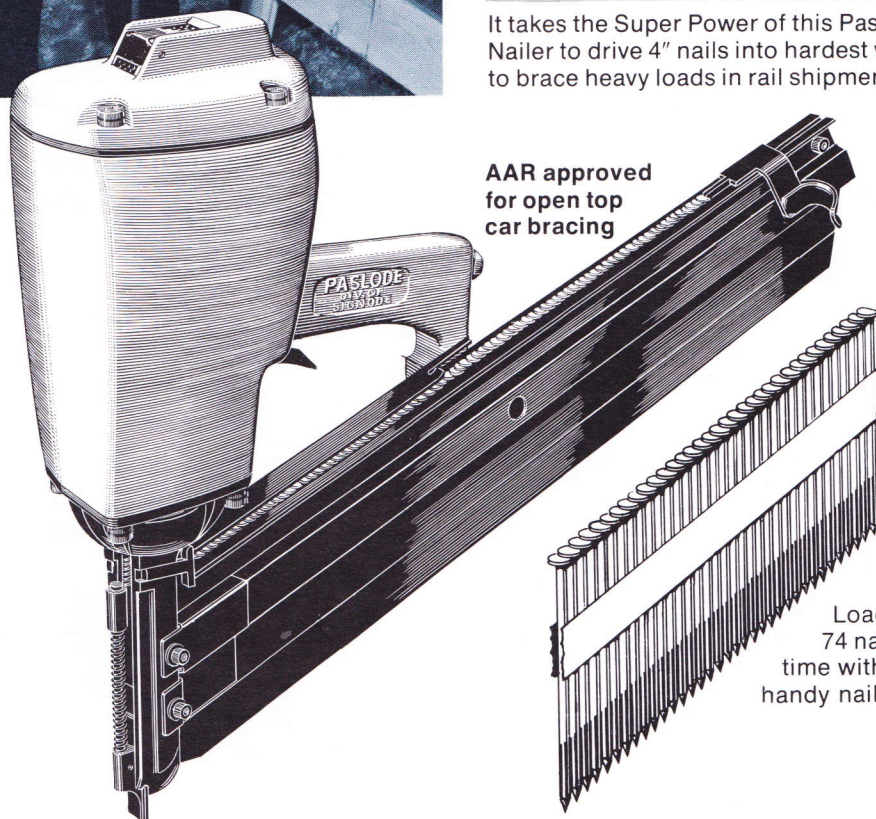
## Paslode® SC-400 NAILER

18¼" long, 16½" high; 12 lbs., 8 oz.

Typical heavy-duty industrial shipping crates are a cinch for this powerful tool.

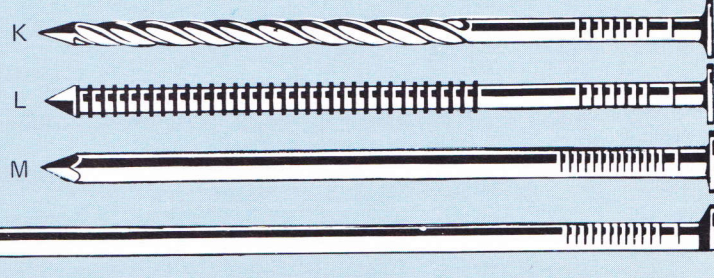
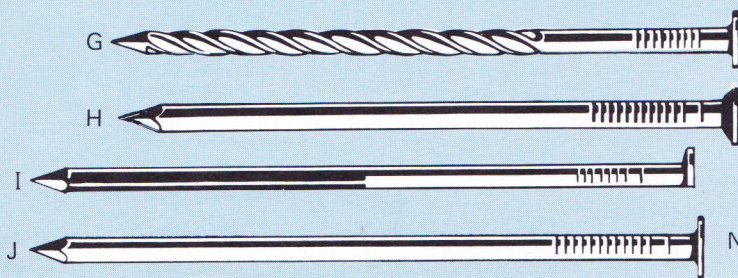


It takes the Super Power of this Paslode Nailer to drive 4" nails into hardest woods to brace heavy loads in rail shipment.



AAR approved  
for open top  
car bracing

Load up to  
74 nails at a  
time with these  
handy nail strips.





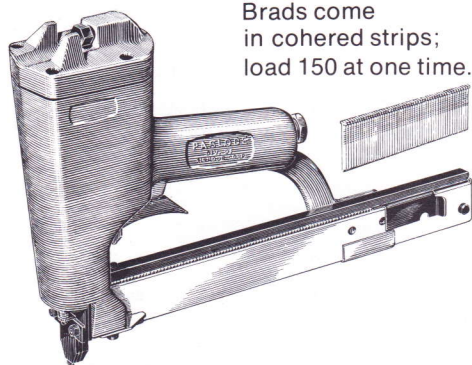
## Designed for finish nail applications.

- Compact, lightweight tool drives nails at operator's maximum speed
- Countersinks or drives flush
- Brads available with painted heads — eliminate finishing
- Requires only approximately 1.25 cfm of air at 80 psi for normal operations.

**Model MU-112-B** (Part No. 94720) — Brad tool for finished paneling, trim, case-goods manufacturing and displays. Uses nails A on chart.

# Paslode MUSTANG BRAD NAILER

14¾" long, 8¼" high; 3 lbs., 11 oz.



Brads come in cohered strips; load 150 at one time.



Brad nailer cuts finishing time with colored brads that match most finished panels and trim.

## Lightweight all-purpose T-nail nailing tools

- Drives up to 6 nails per second
- Lightweight, excellent balance, low maintenance and hard drive
- Uses specially-designed V-head T-nails for solid blade contact as nail is driven
- Keeps blade in place during rugged clinching jobs
- Requires only approximately 3.25 cfm of air at 90 psi for normal operations.

### CHOICE OF 3 MODELS

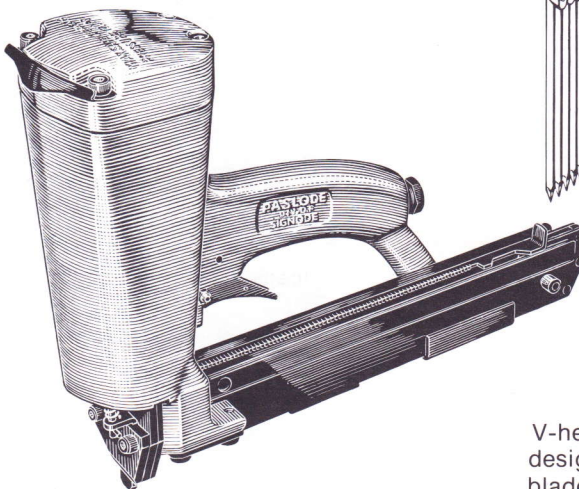
**Model MA-080-TF** (Part No. 91293) — For trim, millwork and cabinet framing. Uses finishing nails J & K on chart.

**Model MA-080-T** (Part No. 91294) — For box spring frames, kitchen cabinets. Uses nails B & C on chart.

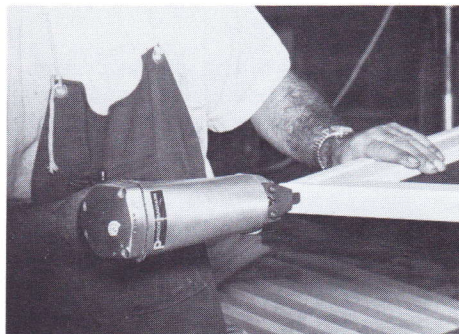
**Model MA-113-T** (Part No. 91295) — Special tool for nailing truss plates. Uses nail I on chart.

# Paslode MAGNUM<sup>®</sup> T-NAILERS

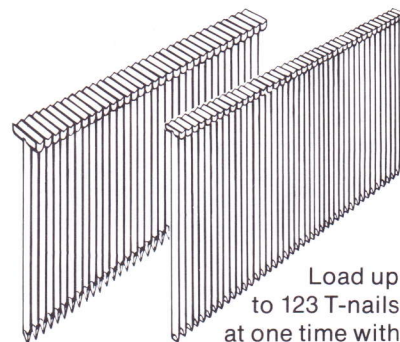
15" long, 10" high; 6 lbs., 4 oz.



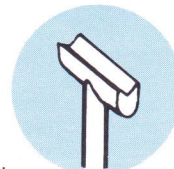
When assembling cabinets, special Paslode T-nails can't mark finished surfaces when countersunk.



Maintain high quality on trim and finish work with minimum blade marking, thanks to Paslode V-head T-nails.



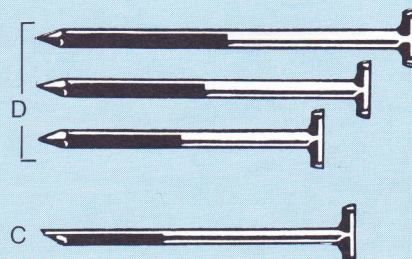
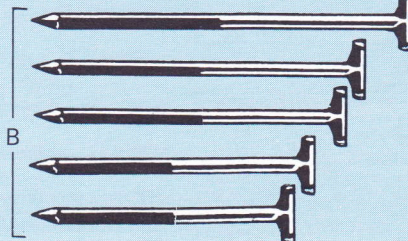
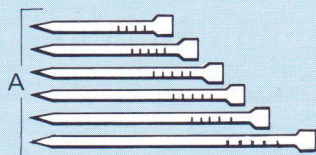
Load up to 123 T-nails at one time with these handy strips.



V-head T-nail design assures solid blade contact, minimizes nail-head marking.

All nails shown actual size.

Letter with each group of nails refers to "Fastener Code" on chart.





# Paslode BRONCO T-NAILERS

15½" long, 12½" high; 8 lbs., 4 oz.

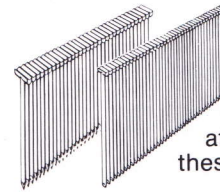
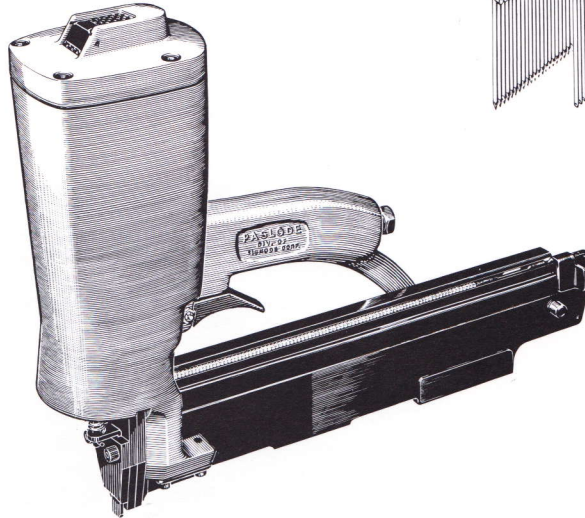
**Power enough to  
drive nails into  
concrete blocks!**

- Built-in extra power lets you nail into hardwoods, even concrete blocks
- Drives every nail accurately, thanks to V-head T-nail • Assures that driver blade and nail head have solid contact right down into the work • Requires only approximately 5 cfm of air at 90 psi for normal operations.

## CHOICE OF 2 MODELS

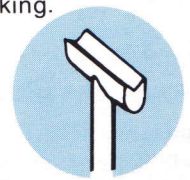
**Model BR-097-T** (Part No. 90435) — Plenty of power for nailing furring strips to concrete block. Uses nails D, E, F & G on chart.

**Model BR-097-TF** (Part No. 91224) — For brick molding and clapboard siding. Uses finishing nails L on chart.



Load up to  
111 T-nails  
at one time with  
these handy strips.

V-head T-Nail design  
assures solid blade  
contact, minimizes nail-  
head marking.



## Nail Chart for Pages 16 and 17

Fastener Code	Staple Designation	Shank Dia.	Part Numbers for Different Leg Lengths (in.)												Head Width	Nails Per Load Ctn.		Recommended Tool Model
			5/8	3/4	7/8	1	1 1/8	1 1/4	1 3/8	1 1/2	1 5/8	1 3/4	2	2 1/2				
A	B-16 Series-Galv.	.062		95201	95202	95203	95204	95205		95257					7/64	150	50M	MU-112-B
B	GT-80 Series	.080							92263	91781	91780	91630	91629		5/16	123	10M	MA-080-T
C	GT-80 Clinch Pt.	.080									94572				5/16	123	10M	MA-080-T
D	GT-92 Series	.092								91628		91644	91643		5/16	111	10M	BR-097-T
E	GT-97 Series	.097											91641		5/16	102	10M	BR-097-T
F	GT-97 Series	.097												92162	5/16	102	10M	BR-097-T
G	GT-97 1038 Steel	.097							97032	90661					5/16	102	10M	BR-097-T
I	GT-113 Series-Bright	.113						97031		91645					5/16	93	10M	MA-113-T
J	GTF-80 Series	.080						91794		91795		91796	91797		1 1/64	123	10M	MA-080-TF
K	GTF-80 Series-Galv.	.080											91267		1 1/64	123	10M	MA-080-TF
L	GTF-92 Series	.092												91061	1 3/64	111	10M	BR-097-TF

Unless noted to the contrary the above fasteners are: strip loads; poxy coated.

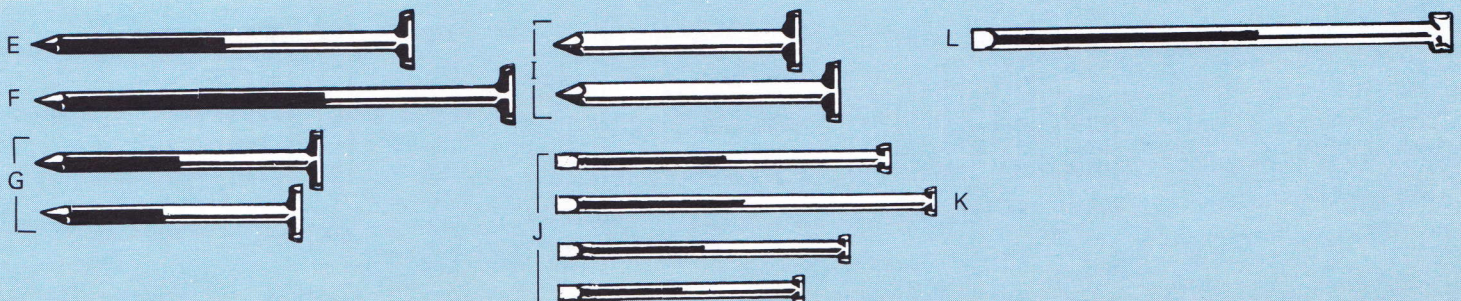
Standard heads and points are:

B-16 Series: chisel point, brad head  
GTF-80 Series: chisel point, finishing V head  
GTF-92 Series: chisel point, finishing V head  
GT-97 Series: diamond point, V head  
GT-113 Series: diamond point, flat head

GTF-97 Series: chisel point, finishing V head  
GT-80 Series: diamond point, V head  
GT-92 Series: diamond point, V head

Brads available with painted heads in variety of colors.

Brads and T-nails available with special diameter, shank, length, point and/or finish. Contact nearest Paslode office





# Lightweight, multi-purpose stapling tools.

## Mustang staplers drive bigger staples than other tools of comparable size.

- Suitable for wide range of applications, due to light weight, excellent balance and wide range of staples
- Compact design and slender nose enables it to get into tight places
- Requires only approximately 1.25 cfm of air at 80 psi for normal operations.

### CHOICE OF 5 MODELS

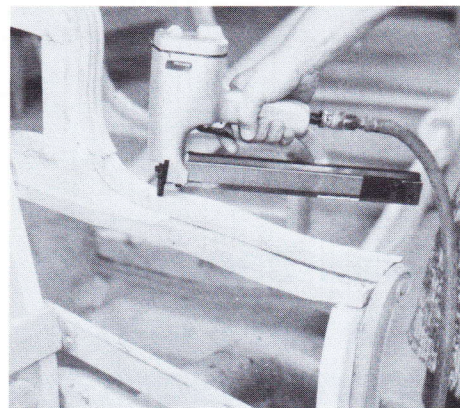
**Model MU-N18** (Part No. 91283) — For mobile home wall paneling, case goods manufacture and drawer assemblies. Uses staple A on chart.

**Model MU-W16-R** (Part No. 94965) — Especially designed for laying new composition roofing. Uses staple F on chart.

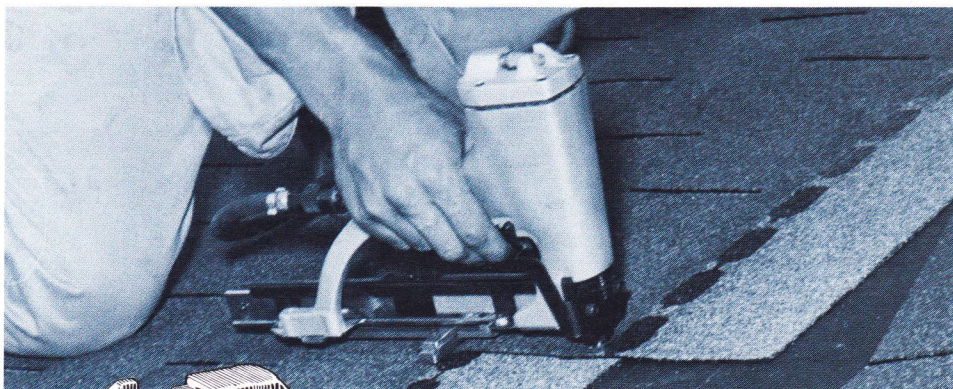
**Model MU-I-16** (Part No. 91188) — For case goods, furniture webbing, built-up arms, corner blocks, scab and arm assemblies. Uses staple C on chart.

**Model MU-W16** (Part No. 91140) — To staple soft material to wood, mobile home ceiling tile and butt jointing. Uses staple F on chart except 1 1/4" length.

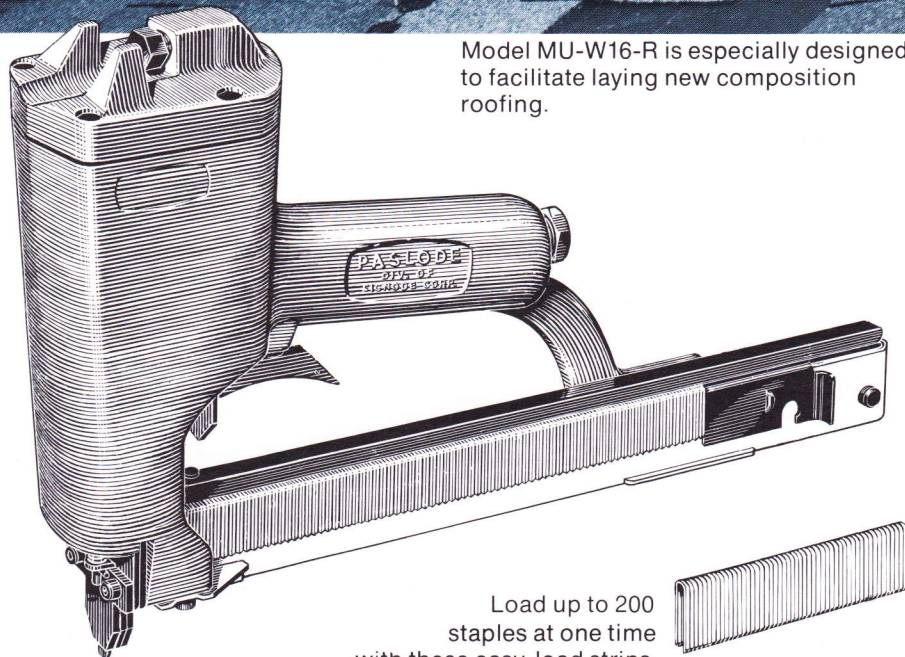
**Model MU-I-18** (Part No. 90475) — For mobile home skin-to-frame stapling, as well as case goods. Uses staple B on chart.



Light weight and balance of Mustang staplers make them practical for wide use in the manufacture of furniture.



Model MU-W16-R is especially designed to facilitate laying new composition roofing.

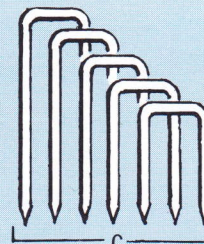
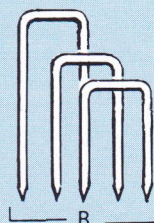
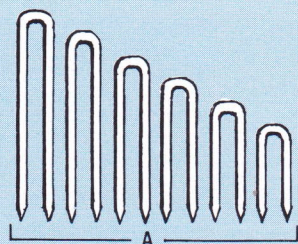


Load up to 200  
staples at one time  
with these easy-load strips.

# Paslode® MUSTANG STAPLERS

14 3/4" long, 8 1/4" high; 3 lbs., 11 oz.

All staples shown actual size.



Letter with  
each group of  
staples refers  
to "Fastener Code"  
on chart.



## Lightweight, heavy-duty stapling tools.

- A popular tool for a wide variety of heavy-duty stapling jobs • Delivers hard drive, combined with light weight, fine balance and low maintenance • Even inexperienced operators can position and fire the tool fast and accurately, because handle is low to the work
- Requires only approximately 3.25 cfm of air at 90 psi for normal operations.

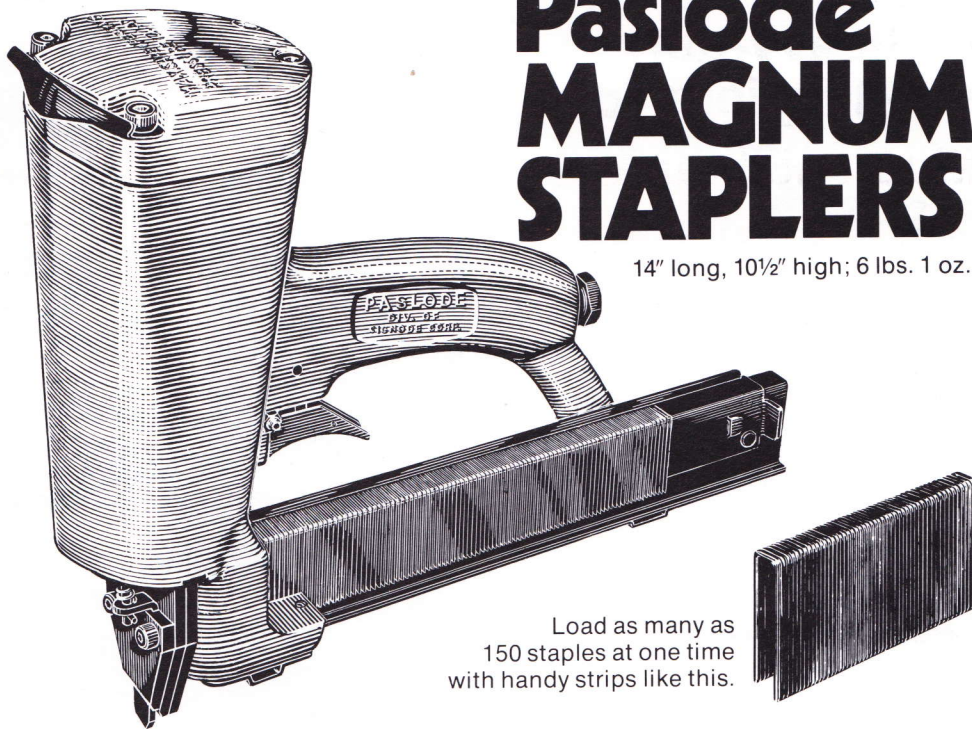
### CHOICE OF 4 MODELS

**Model MA-S16** (Part No. 91285) — For exterior sheathing and furniture framing. Uses staple D on chart.

**Model MA-W16-R** (Part No. 94750) — Special tool for new and re-roofing jobs. Uses staple H on chart.

**Model MA-W16** (Part No. 91292) — To staple mobile home ceiling tile, soft material to wood and butt joint assemblies. Uses staple F on chart.

**Model MA-WW12** (Part No. 91291) — Special tool to staple over 1¼" steel strapping for packaging. Uses staple J on chart.



Load as many as  
150 staples at one time  
with handy strips like this.

## Staple Chart for Pages 18 and 19

Fastener Code	Staple Designation (Numbers Denote Wire Gauge)	Type Point*	Crown Width	Part Numbers for Different Leg Lengths (in.)												Staples Per Load	Recommended Tool Model
				½	¾	¾	7/8	1	1 1/8	1 1/4	1 3/8	1 1/2	1 5/8	1 3/4	2		
A	GSN-18 Series	C	3/16	92062	92059	92058	92057	92056	92055							200	MU-N18
B	GSI-18 Series	C	3/8		95235	95234		95236								200	MU-I18
C	GSI-16 Series	C	3/8		T2264	T2635	T2689	T2699	T0693							150	MU-I16
D	GS-16 Series	C	½			T5240		T5242	T5243	T5238	T5237	T2695				150	MA-S16
D	GS-16 Series	D60	½						T2686	T2641		T2647				150	MA-S16,
E	GS-16 Series	C	½					T5242	T5243	T5238	T5237	T2695	T2257	T2250	T2258	150	BR-S16, S25-S16 ‡
F	GSW-16 Series	C	1 5/16		T2851	T2852	T2853	T2854		T2822						150	MU-W16**, MU-W16-R, MA-W16
H	GSW-16 Series	C	1 5/16		T2851	T2852	T2853	T2854		T2822		T2855				150	MA-W16-R
J	GWV-12 Series-Bright	D	1 1/16			91696										80	MA-WW12

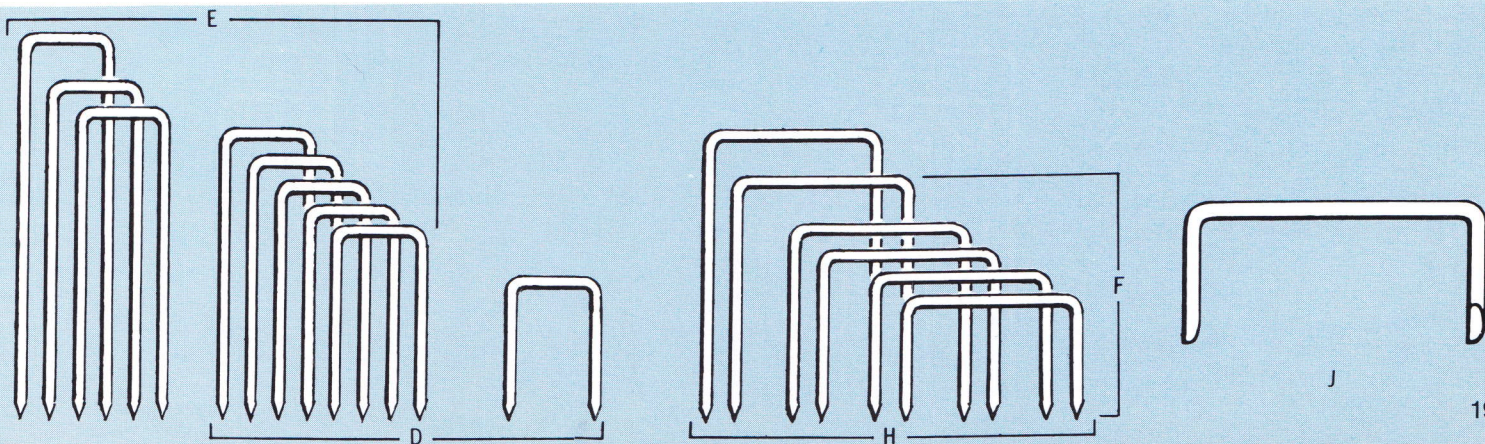
All the above staples are galvanized unless noted to the contrary. All staples have Pas-Kote coating.

\*Point codes are as follows: C, chisel; D, divergent; D30, 30° divergent; D60, 60° divergent.

Special staples available. For information on special color, length, material and/or point, contact nearest Paslode office.

\*\*Drives all code F fasteners except 1¼" length (T2822)

‡See tool on page 21.

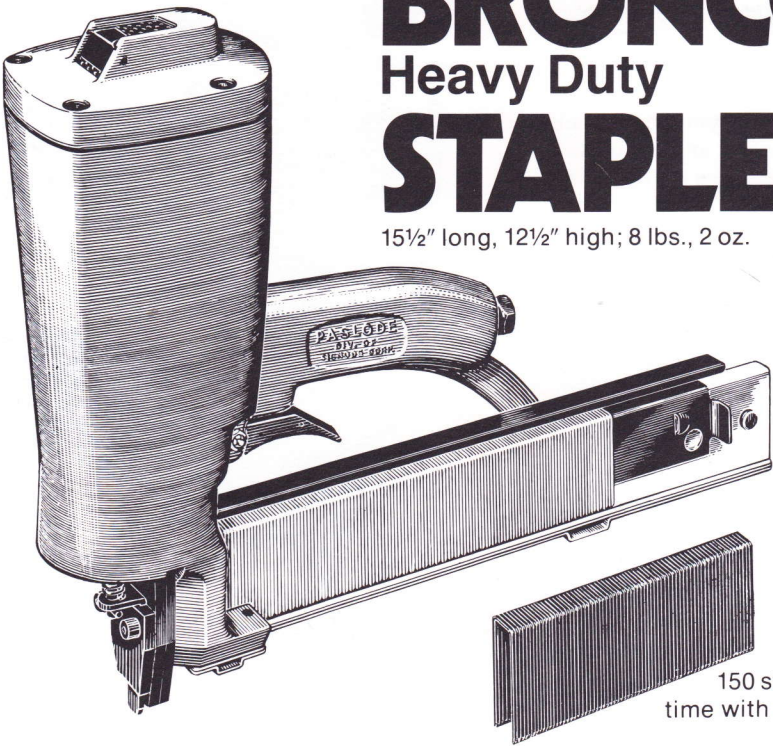




# Real cost-cutters on heavy-duty stapling jobs for construction and industry.

- Heavy-duty design for big, tough stapling jobs
- Although larger than MAGNUMs (see page 19), the BRONCO series still maintains excellent tool balance and staple-per-second speed
- One way to save time and money when you need extra staple-driving power
- Requires only approximately 5 cfm of air at 90 psi to drive one staple per second.

**Model BR-S16** (Part No. 91223) — For pallets, large boxes and crates, and mobile home applications. Uses Series A staples (see chart).



# Paslode BRONCO Heavy Duty STAPLERS

15½" long, 12½" high; 8 lbs., 2 oz.

Load up to  
150 staples at one  
time with these handy  
strips.

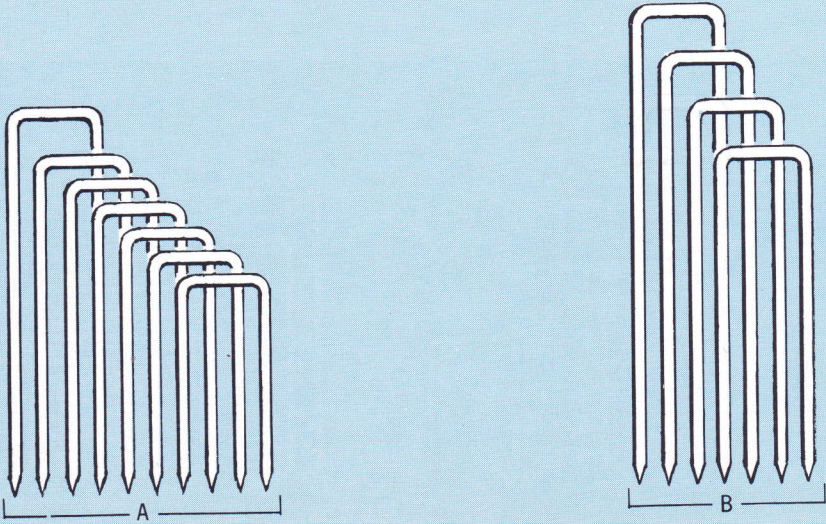
## Staple Chart for Pages 20 and 21

Fastener Code	Staple Designation (Numbers Denote Wire Gauge)	Type Point	Crown Width (in.)	Part Numbers for Different Leg Lengths (in.)									Staples Per Load	Recommended Tool Model
				1⅛	1¼	1⅜	1½	1⅝	1¾	2	2¼	2½		
A	GS-16 Series	C	½	T5243	T5238	T5237	T2695	T2257	T2250	T2258			150	BR-S16, S25-S16 **
A	GS-16 Series	D30	½	T1052	T2267	T1278							150	BR-S16, **
A	GS-16 Series	D60	½	T2686	T2641	T2648	T2647						150	BR-S16, **
B	GS-15 Series	C	½						95285	95283	95284	92867	110	S25-S15
C	GS-14 Series	C	½		T5258		95256	T5259	T5255	95260			100	S25-S14
D	GS-14 Series	C	½		T5258		95256	T5259	T5255	95260	95286	92884	100	S25-S14,

All the above staples are galvanized with Pas-Kote coating unless noted to the contrary.  
 \*Point codes are as follows: C, chisel; D, divergent; D30, 30° divergent; D60, 60° divergent.  
 Special staples available. For information on special color, length, material and/or point, contact nearest Paslode office.  
 \*\*See page 19 for additional tools which drive some of these fasteners.

All staples are shown actual size.

Letter with each group of staples refers to "Fastener Code" on chart.





# Paslode's newest heavy-duty stapler with all the refinements to handle big, extra-tough stapling jobs.

- More power than Bronco for longer staples and hardwood applications drives widest range of heavy-duty staples of any tool on market • Unique Quick-Release feature prevents staples from jamming in driver blade guide to insure trouble-free operation • Light weight, good balance and extra-hard drive enable this tool to stand up under rigorous, heavy-duty use • Requires only approximately 4.5 cfm of air at 90 psi for normal operations.

## CHOICE OF 3 MODELS

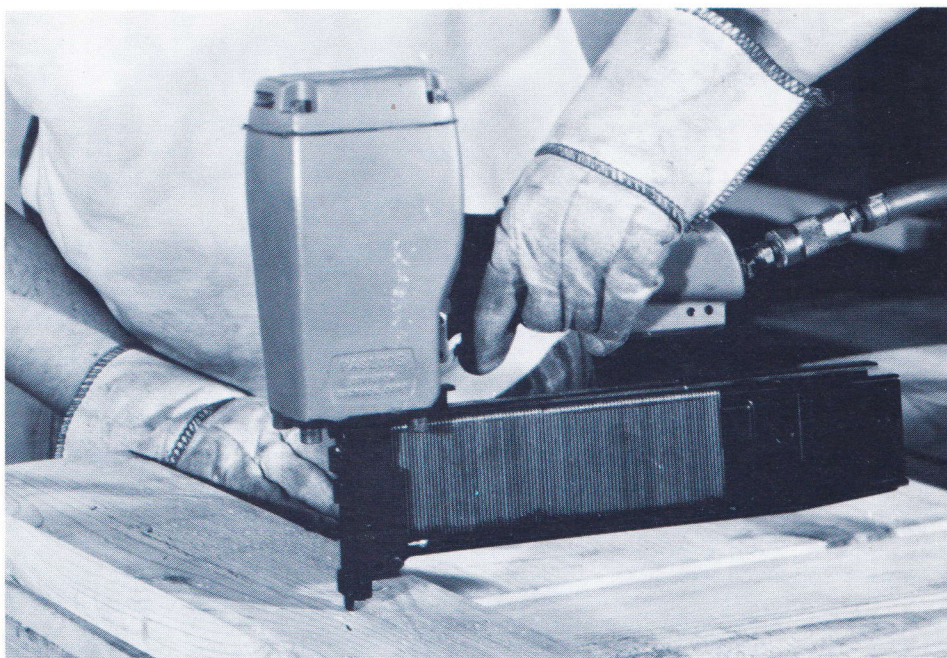
**Model S25II-S16** (Part No. 090458)—For hardwood pallets, large boxes and crates, and mobile home applications. Uses Series A staples (see chart).

**Model S25II-S15** (Part No. 090457)—Used for framing applications in mobile homes, as well as the pallet industry. Uses Series B staples (see chart).

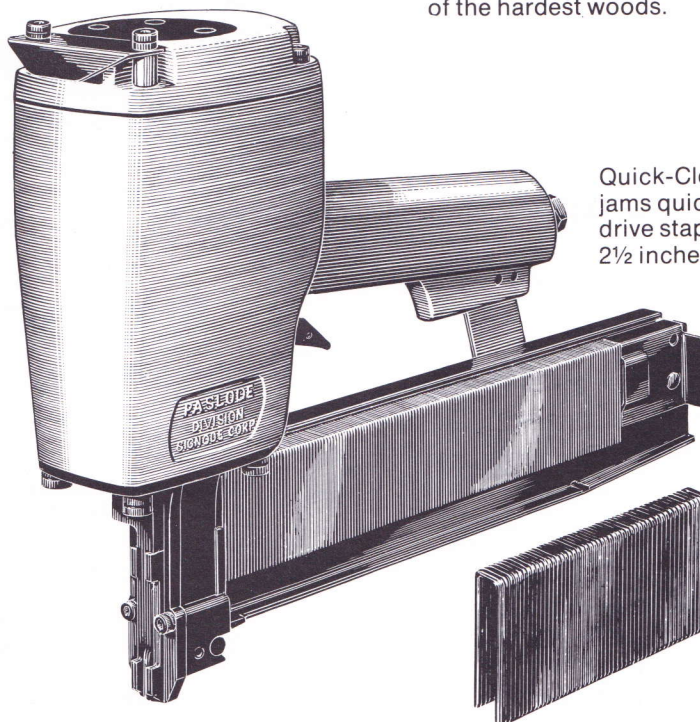
**Model S25II-S14** (Part No. 090456)—For pallets. Uses Series D staples (see chart).

# Paslode S25 Series Extra Heavy Duty STAPLERS

15" long, 11½" high; 7 lbs., 10 oz.

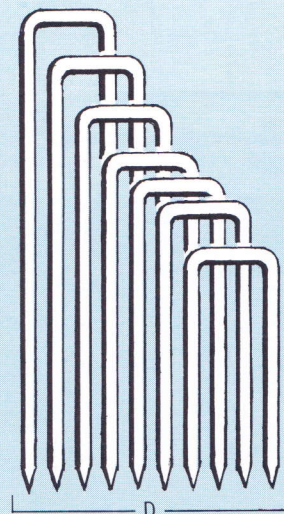
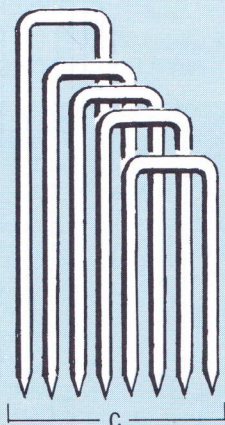


Good hand balance and extra powerful drive enable the S25 to take it when building heavy crates, boxes and pallets of the hardest woods.



Quick-Clear feature clears jams quickly. Extra power to drive staples up to 2½ inches in hardwood.

Load up to 150 staples at one time with these handy staple strips.





# Slim-line design for easy access *plus* lightning stapling speed.

- Backed by 15 years of experience in the manufacture and engineering of light-wire stapling tools • Front nose extension permits easy access into tight spots • Just a feather-touch on the trigger lets you staple at lightning speed
- Special safety trip attachment also available • Wide range of models and staples makes Pinto II the right tool for any light wire application.

## CHOICE OF 6 BASIC TOOLS

With a wide range of staples:  
8 lengths, 3 crown widths, 2 wire gauges.

**Model PI-N30** (Part No. 94350) — Uses Series E staples (see chart).

**Model PI-N50** (Part No. 94375) — Uses Series F staples (see chart).

**Model PI-S30** (Part No. 94200) — Uses Series A staples (see chart).

**Model PI-S50** (Part No. 94250) — Uses Series C staples (see chart).

**Model PI-W30** (Part No. 94300) — Uses Series G staples (see chart).

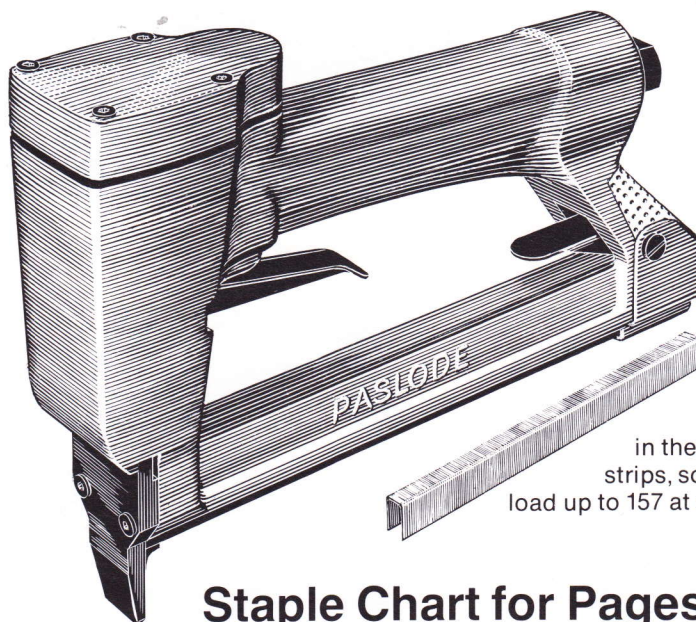
**Model PI-W50** (Part No. 94325) — Uses Series H staples (see chart).

# Paslode PINTO II Light-Wire STAPLERS

8¾" long, 6" high; 2 lbs., 2 oz.



Fast, neat upholstery tacking at high speed for furniture and bedding manufacture.



Staples come in these handy strips, so you can load up to 157 at one time.

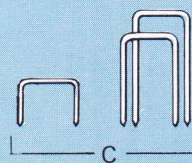
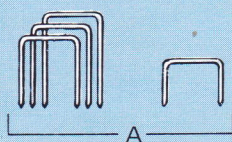
## Staple Chart for Pages 22 and 23

Fastener Code	Staple Designation	Crown Width	Part Numbers for Different Leg Lengths (in.)								Staple Gauge	Staples Per Load	Recommended Tool Model
			⅜	¼	⅜	⅜	⅜	½	⅝	¾			
A	PS-30 Series	⅝		92651		92421	97014	92653			.030	157	PI-S30
B	PS-30 Series	⅝		92651							.030	157	SH-3, SH-3CL
C	PS-50 Series	⅝		95232				92587	95231		.050	105	PI-S50
D	PS-50 Series	⅝		95232							.050	105	SH-2, SH-2CL
E	PN-30 Series	⅜				95208			97015		.030	157	PI-N30
F	PN-50 Series	⅜						92586	92585	92556	.050	105	PI-N50
F1	High Carbon	⅜							92551*				PI-N50
G	PW-30 Series	½				92895		92896			.030	157	PI-W30
H	PW-50 Series	½				92595		92593			.050	105	PI-W50
I	W-60 Series*	½				92455		92458			.062	106	STA-25, STA-26, ASTA-25, ASTA-26
J	W-98 Series*	½						92459			.098	68	STA-2598, STA-2698, ASTA-2598, ASTA-2698

All the above staples are galvanized except those marked \* which are Brascote®. No coating on fine wire. Special staples available. For information on special color, length, material and/or point, contact nearest Paslode office.

All staples are shown actual size.

Letter with each group of staples refers to "Fastener Code" on chart.





## Easy to handle and maintain, lightweight tools available with manual or pneumatic action.

- Manual tools offer unlimited working freedom
- Pneumatic tools excel in centralized areas with higher work loads
- Stapling pliers can handle a variety of packing problems and shipping room staple clinching jobs
- Quick-load feature cuts reloading time.

### CHOICE OF 8 MODELS

#### MANUAL OPERATION

**Model STA-25** (Part No. 97900) — Drives W60 3/8" and 1/2" staples with 1/2" crown. (Series I on chart).

**Model STA-26** (Part No. 97905) — Drives same staples as STA-25 but tool has offset anvil. (Series I on chart).

**Model STA-2598** (Part No. 97991) — Drives W98 1/2" staples with 1/2" crown. (Series J on chart).

**Model STA-2698** (Part No. 97993) — Drives the same staple as STA-2598 but tool has offset anvil. (Series J on chart).

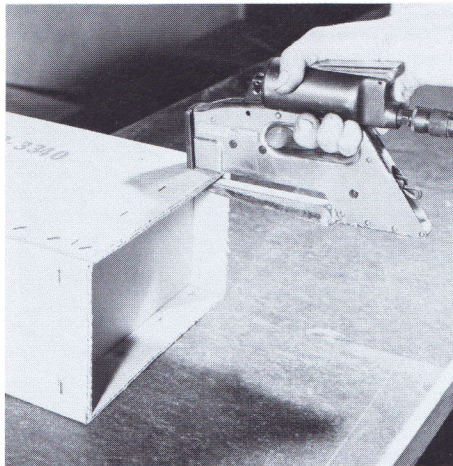
#### PNEUMATIC OPERATION

**Model ASTA-25** (Part No. 94000) — Pneumatic version of STA-25.

**Model ASTA-26** (Part No. 94003) — Pneumatic version of STA-26

**Model ASTA-2598** (Part No. 94002) — Pneumatic version of STA-2598

**Model ASTA-2698** (Part No. 94005) — Pneumatic version of STA-2698



## Swings like a hammer... fastens like a stapler!

- Automatically feeds and drives staples as fast as operator swings the tool
- One hand, one blow — staples wherever there's room to swing a hammer
- Great for hundreds of tacking jobs, such as freight car lining, crate tagging, display construction, window trimming, insulation and building papers, metal lath, carpet tacking and bill posting.

### CHOICE OF 4 MODELS

Available for 30 or 50 gauge staples. Models "CL" feature extended lip to prevent puncturing or tearing of paper and similar materials.

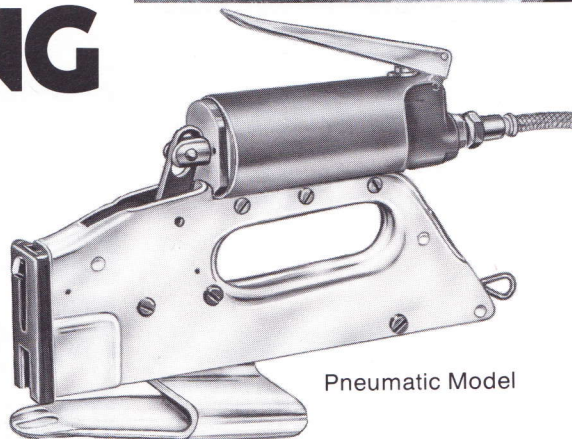
**Model SH-2** (Part No. 97600) — Drives 5/16" crown, 50 gauge staples. Series D (see chart).

**Model SH-2-CL** (Part No. 97490) — Drives same staples as above, but tool has extended lip. Series D (see chart).

**Model SH-3** (Part No. 97650) — Drives 5/16" crown, 30 gauge staples. Series B (see chart).

**Model SH-3-CL** (Part No. 97491) — Drives same staples as above, but tool has extended lip. Series B (see chart).

# Paslode Light-Wire STAPLING PLIERS



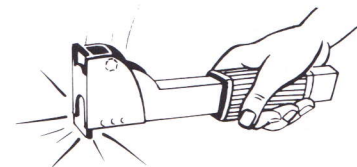
Pneumatic Model

Both tools load up to 106 staples at one time with handy staple strips.

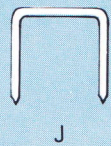
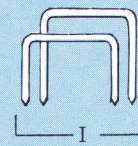
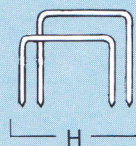
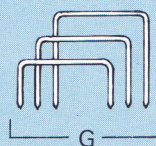
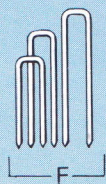
Manual Model

# Paslode STAPLING HAMMERS

11" long, 3-3/8" high; 2 lbs., 2 oz.



Load as many as 157 staples at one time with these handy staple strips.



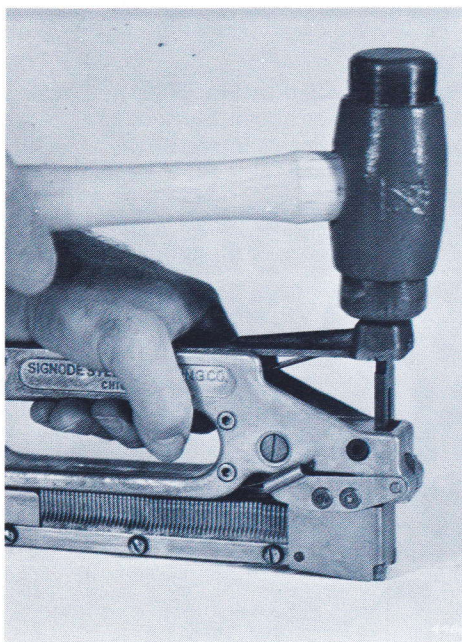


## General purpose manual strap stapler.

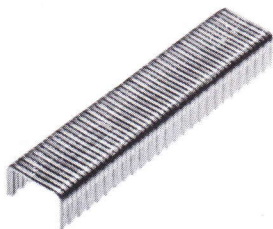
- Trouble-free, fast stapling on boxes or crates to hold up to 3/4" strapping in place
- Cut-out nose feature allows the tool to be accurately positioned over strapping to assure staple covers entire width of strap
- To operate, simply use mallet provided to strike stapler.

**Model EZ-34** (Part No. P7710) — Designed to drive wide-crown staples (15/16" x 5/8" x 14 ga.) over max. 3/4" strapping. Uses GSW-14-5/8" staple — Part No. 97771.

## Paslode E-Z DRIVE STAPLER



Stapling 3/4" strapping in place on crate intended for export packaging.

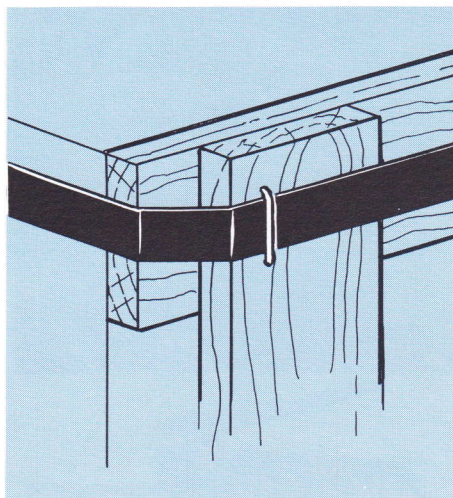


Staples come in sturdy strips for easy loading.

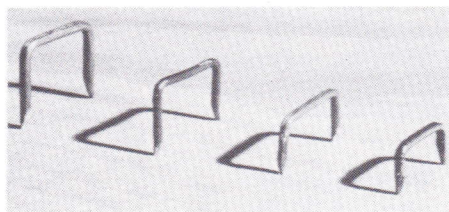
## Paslode CEMENT-COATED STAPLES

All-purpose, heavy duty bulk staples.

- Recommended for use over strapping on general packaging or carloading applications
- Especially useful where shrinkage of box lumber is common or strapped boxes may be dragged over rough surfaces
- Staples are driven with conventional hammer
- Cement-coated for additional holding power.



Bulk staples being used for pre-draping straps in a typical boxcar loading application.



### AVAILABLE IN 7 SIZES

Strap Width	Staple Dimension	Wire Gauge	Pieces Per Lb.	Shpg. Weight
3/8" & 1/2"	5/8" x 3/8"	14	568	104 lbs.
5/8"	3/4" x 1/2"		442	
3/4"	7/8" x 5/8"		357	
3/4"	7/8" x 3/4"	12	163	91 lbs.
1 1/4"	1 3/8" x 3/4"		137	
2"	2 1/8" x 3/4"		120	
2"	2 1/8" x 1"	10	69	108 lbs.

## Portable, high-speed tools clip wires together quickly, efficiently, permanently.

- Fast, easy-handling tools cut cost of assembling wire products
- Get top production speed by pneumatic application of low-cost, magazine-fed, steel clip around two wires of various gauges
- Fasteners hold fast, anchor securely
- Reduces squeaking and provides hinge action where you want it.

### CHOICE OF 5 MODELS

**Model S** — Joins round wires, 7–11 ga.

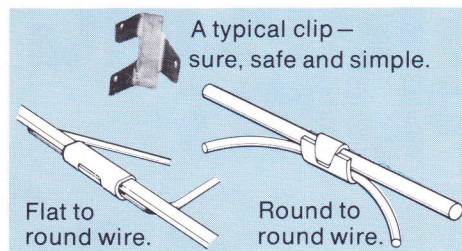
**Model S-SW** — Joins sinuous wires, 7–11 ga., to paper-wrapped stabilizer

**Model B** — Joins round wires, 11–13 ga.

**Model M** — Joins mattress border wires.

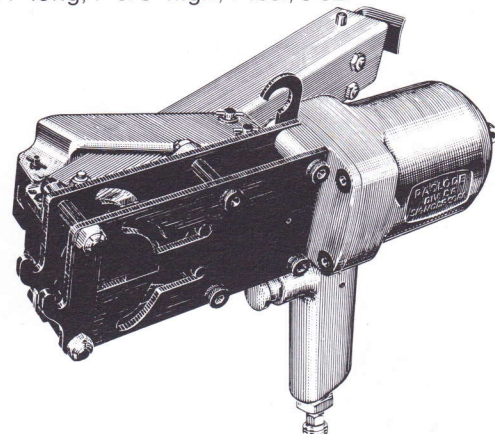
**Model A2** — For special automotive spring clip applications.

Clips come in handy "sticks," held together by patented nib and recess design.



## Paslode PNEUMATIC CLIPPERS

11" long, 7-5/8" high; 7 lbs., 9 oz.





# New holding power in corrugated fastening

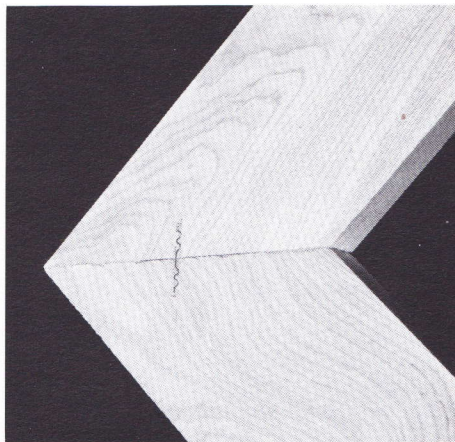
First new idea in corrugated fastening in years. New Paslode system consists of unique corrugated fasteners called Corr-Straight that provide unequalled holding power, and a dependable new tool — the MA-C20 — based on a field-proven design.

Corr-Straight fasteners feature straight mid-section (A) design that eliminates flutes across joints — does not spread under stress; reduces damage to wood fibers at joint, maintaining maximum holding power in wood grain.

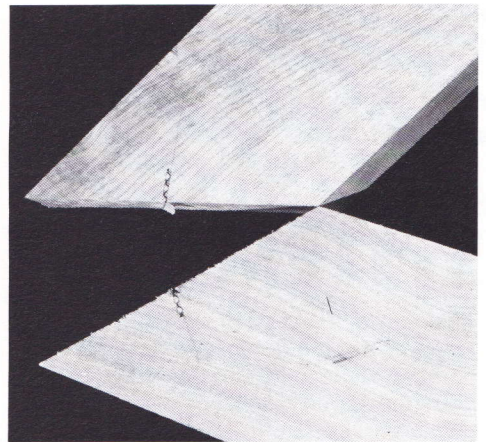
Flutes are positioned at an angle (B) to draw joint tighter as fastener is driven; super coating increases holding power.

Corr-Straight fasteners — GC-20 — are excellent for cabinet frames, sash and millwork, garage doors, trusses, mobile home frames, picture frames, wood hampers, boxes, etc.

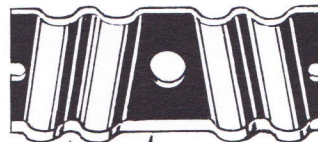
1



2



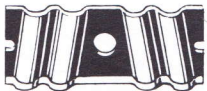
Holding power of new Paslode Corr-Straight (1) and traditional corrugated fastener (2) compared under equal load. Miter joint with Paslode fastener withstood double the load at which ordinary type failed.



A. Straight mid-section provides greater strength in fastener and wood.

B. Angled flutes draw joint tight.

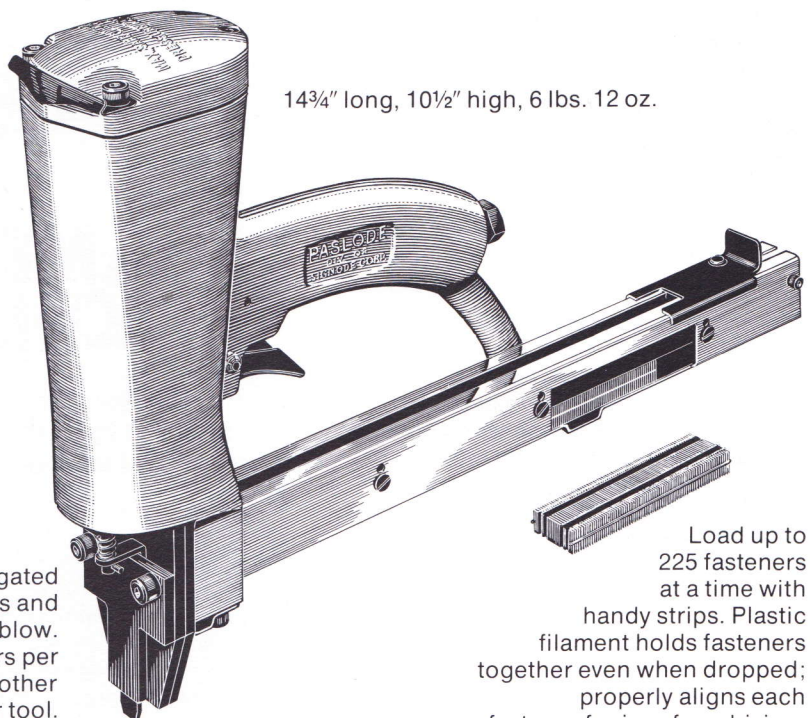
# Paslode CORRUGATED FASTENER SYSTEM



GC-20- $\frac{3}{8}$ "  
(Part No. 094832)  
GC-20- $\frac{1}{2}$ "  
(Part No. 094836)

Paslode Corr-Straight GC-20- $\frac{3}{8}$ " corrugated fastener shown actual size, 1" x  $\frac{3}{8}$ ". Ask your local Paslode representative about other sizes.

Model MA-C20 Corrugated Fastener Tool drives and countersinks in one blow. Drives more fasteners per load than any other corrugated fastener tool.



14 $\frac{3}{4}$ " long, 10 $\frac{1}{2}$ " high, 6 lbs. 12 oz.

Load up to 225 fasteners at a time with handy strips. Plastic filament holds fasteners together even when dropped; properly aligns each fastener for jam-free driving.



# Paslode STANDARD MULTI-TOOL SYSTEMS

High-speed, low-cost production fastening equipment for pre-assembled modular home units and general industrial applications.

Now you can combine the speed and economy of Paslode nailers and staplers with the added production efficiency of automated assembly methods. It's a new way to open additional profit opportunities in the industrial, modular and mobile home construction fields.

The systems shown here are all designed by Paslode. However, we will work with any machine builder of your choice to incorporate Paslode tools into new or existing systems.

These systems are actual working machines. Paslode designed them to help handle specific production fastening jobs better and faster. They maintain alignment of pre-cut members, properly position and drive the required number of fasteners. Our customers who have Paslode systems like these operating in plants all over the world, report three significant profit and production improvements:

1. Labor costs have dropped.
2. Production rates have climbed.
3. Quality has improved.

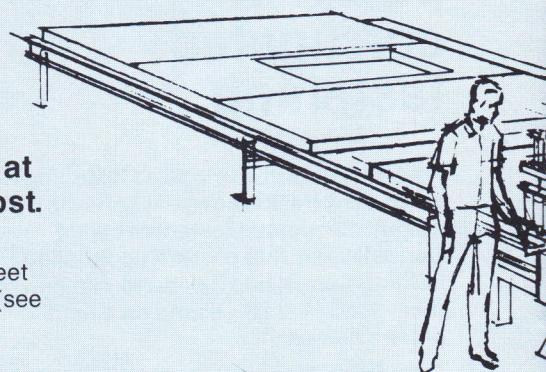
The development of these automated fastening systems represents a major R & D, as well as engineering investment by Paslode. Yet, because they utilize our regular production tools, combined with standard industrial controls and simple jigs and fixtures, these systems are available at relatively low cost. All installations are backed by the fastening production experience of the Paslode engineers who designed and built them.

Why not let Paslode's years of know-how pay off for you? Our men are trained to help you realize the outstanding economies of automated fastening systems. Ask your Paslode representative for complete information on Paslode Multi-Tool Systems. If you prefer, write directly to the home office or your nearest Paslode branch office. (For addresses see back cover.)

# SHEATHING MACHINE SYSTEM

**Turns out top-quality panels at high speed and lowest unit cost.**

In the sheathing machine, panel moves under stationary stapling bridge at 12 feet per minute. Paslode Magnum Staplers (see page 19) drive eighteen staples at once into each stud — will not fire over window and door openings. Eight additional Magnum staplers fasten sheathing to top and bottom plates as the panel moves along. Each stapler fires independently, so every staple is driven tight, flush and on center regardless of variations in panel thickness.

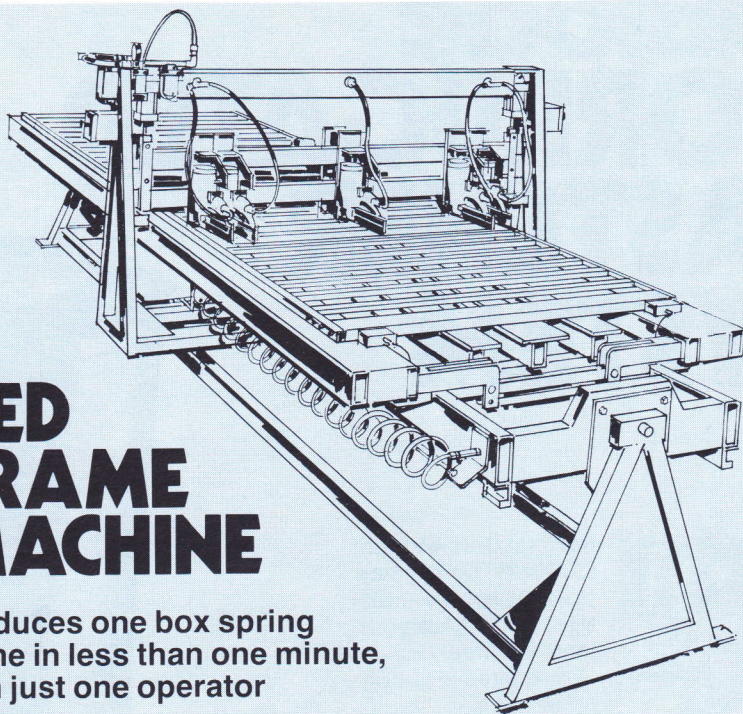


# BED FRAME MACHINE

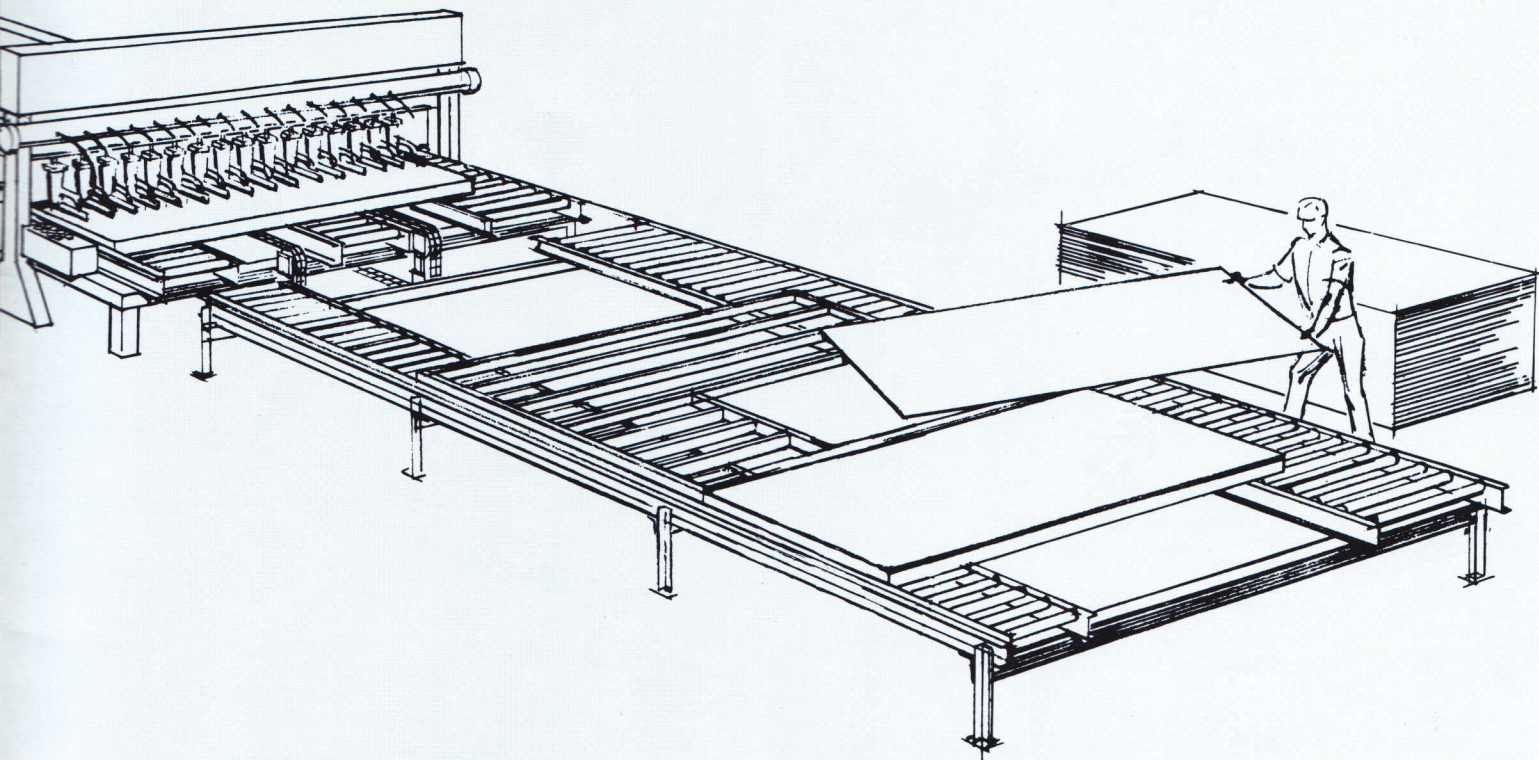
**Produces one box spring frame in less than one minute, with just one operator**

Produces any box spring frame assembly 36 to 59½" wide, 72 to 79½" long — with all the customary slat patterns. Paslode T-Nailers, Mini-Nailers or in some cases Staplers, are actuated by firing signals at positions predetermined for accuracy.

This bed frame machine will more than double the productivity of a man with a hand nailing tool.







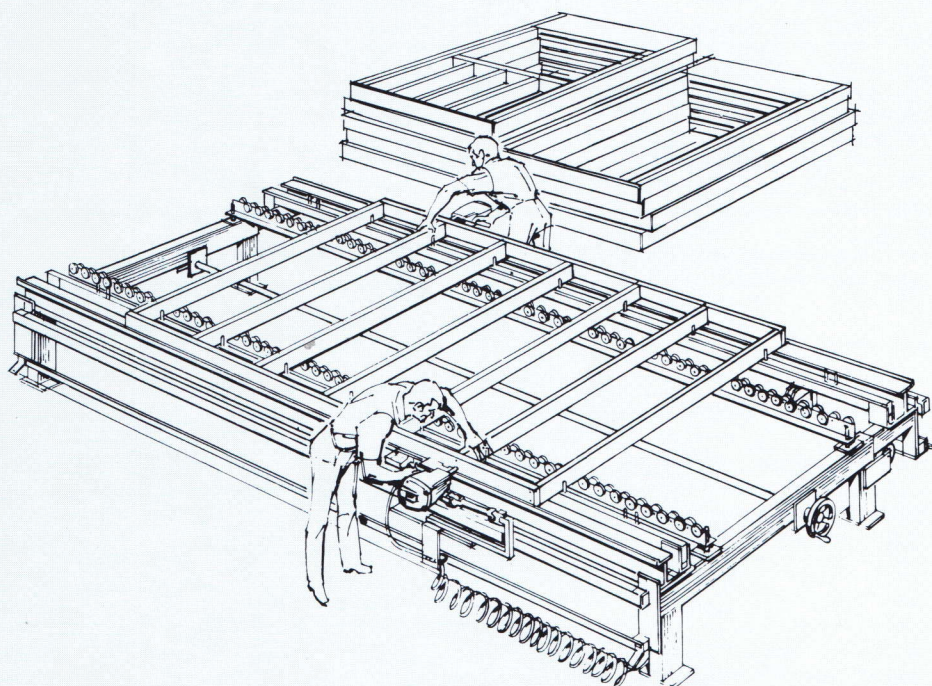
# MONORAIL FRAMING SYSTEM

**For flexible low cost wall and floor framing, with assembly line efficiency**

Adjusts to produce panels from 7' to 9' high. A special knee-wall option produces 4' nominal height wall panels. Speeds production with Paslode Nailers, which include the 1000 load Stallion Nailer. Tools are suspended on a load balanced arm for convenience in positioning. Positive stops ensure that nails are driven in the proper height location. Stud locators assure proper location and squareness of frame. Every nail is driven straight and true — no wasted nails, no split lumber. Tools are restricted not to rise above plate level — an important safety feature.

The table system is available in 8' and 12' modules that can be joined for any length of panel.

Basic monorail units — tool, carrier and track etc. — are also available in extendable kit form for mounting on sides of existing tables.





# PASLODE® Sales and Service "around the corner"

## LEGEND

- ★ Headquarters
- Manufacturing Location
- ▲ Major Distribution Center
- △ Distribution Center
- Sales Office
- Sales Representatives in all principal cities. ... See Yellow Pages under Staples & Nailers for local sales and service.

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▲ **CALIFORNIA**, Los Angeles  
Paslode Company  
5901 E. Corvette Street  
City of Commerce  
Los Angeles, California 90040  
800/323-1303 (Call Toll-free)

□ **CALIFORNIA**, Pittsburg  
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Pittsburg, California 94565  
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Paslode Company  
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Des Plaines, Illinois 60018  
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Skokie, Illinois 60076  
312/679-1200

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Florence, Kentucky 41042  
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